CONTENTS

Frontispiece—Jerome Kagan	xiv
PREFATORY	
Biology, Context, and Developmental Inquiry, Jerome Kagan	1
BRAIN MECHANISMS AND BEHAVIOR	
Addiction, Terry E. Robinson and Kent C. Berridge	25
DEVELOPMENTAL PSYCHOBIOLOGY	
Language Processing: Functional Organization and Neuroanatomical Basis, Randi C. Martin	55
Language Processing	
Neuroimaging Studies of Language Production and Comprehension, Morton Ann Gernsbacher and Michael P. Kaschak	91
ANIMAL LEARNING	
Operant Conditioning, J. E. R. Staddon and D. T. Cerutti	115
COMPARATIVE PSYCHOLOGY	
Signalers and Receivers in Animal Communication, Robert M. Seyfarth and Dorothy L. Cheney	145
DEVELOPMENT: LEARNING, COGNITION, AND PERCEPTION	
Firsthand Learning Through Intent Participation, Barbara Rogoff, Ruth Paradise, Rebeca Mejía Arauz, Maricela Correa-Chávez, and Cathy Angelillo	175
BEHAVIORAL GENETICS AND PSYCHOPATHOLOGY	
Psychopathology in the Postgenomic Era, Robert Plomin and Peter McGuffin	205
PSYCHOPATHOLOGY: ANXIETY DISORDERS	
Progress and Controversy in the Study of Posttraumatic Stress Disorder, Richard J. McNally	229
CLINICAL AND COUNSELING PSYCHOLOGY	
Psychotherapy for Children and Adolescents, Alan E. Kazdin	253

CONTENTS

Frontispiece—Jerome Kagan	xiv
PREFATORY	
Biology, Context, and Developmental Inquiry, Jerome Kagan	1
BRAIN MECHANISMS AND BEHAVIOR	
Addiction, Terry E. Robinson and Kent C. Berridge	25
DEVELOPMENTAL PSYCHOBIOLOGY	
Language Processing: Functional Organization and Neuroanatomical Basis, Randi C. Martin	55
Language Processing	
Neuroimaging Studies of Language Production and Comprehension, Morton Ann Gernsbacher and Michael P. Kaschak	91
ANIMAL LEARNING	
Operant Conditioning, J. E. R. Staddon and D. T. Cerutti	115
COMPARATIVE PSYCHOLOGY	
Signalers and Receivers in Animal Communication, Robert M. Seyfarth and Dorothy L. Cheney	145
DEVELOPMENT: LEARNING, COGNITION, AND PERCEPTION	
Firsthand Learning Through Intent Participation, Barbara Rogoff, Ruth Paradise, Rebeca Mejía Arauz, Maricela Correa-Chávez, and Cathy Angelillo	175
BEHAVIORAL GENETICS AND PSYCHOPATHOLOGY	
Psychopathology in the Postgenomic Era, Robert Plomin and Peter McGuffin	205
PSYCHOPATHOLOGY: ANXIETY DISORDERS	
Progress and Controversy in the Study of Posttraumatic Stress Disorder, Richard J. McNally	229
CLINICAL AND COUNSELING PSYCHOLOGY	
Psychotherapy for Children and Adolescents, Alan E. Kazdin	253

ATTENTION, CONTROL, AND AUTOMATICITY IN SOCIAL SETTINGS	
Eyewitness Testimony, Gary L. Wells and Elizabeth A. Olson	277
ATTITUDE STRUCTURE	
Implicit Measures in Social Cognition Research: Their Meaning and Use, Russell H. Fazio and Michael A. Olson	297
NONVERBAL AND VERBAL COMMUNICATION	
Facial and Vocal Expressions of Emotion, James A. Russell, Jo-Anne Bachorowski, and José-Miguel Fernández-Dols	329
ATTRACTION AND CLOSE RELATIONSHIPS	
Interdependence, Interaction, and Relationships, Caryl E. Rusbult and Paul A. M. Van Lange	351
Personality	
The Psychology of Religion, Robert A. Emmons and Raymond F. Paloutzian	377
Personality Processes	
Personality, Culture, and Subjective Well-Being: Emotional and Cognitive Evaluations of Life, Ed Diener, Shigehiro Oishi, and Richard E. Lucas	403
COMMUNITY PSYCHOLOGY	
Community Contexts of Human Welfare, Marybeth Shinn and Siobhan M. Toohey	427
CROSS COUNTRY AND REGIONAL COMPARISONS	
Cultural Pathways Through Universal Development, Patricia M. Greenfield, Heidi Keller, Andrew Fuligni, and Ashley Maynard	461
Human Factors	401
Human-Computer Interaction: Psychological Aspects of the Human Use of Computing, Gary M. Olson and Judith S. Olson	491
EDUCATION OF SPECIAL POPULATIONS	
The Early Education of Socioeconomically Disadvantaged Children, David H. Arnold and Greta L. Doctoroff	517
HEALTH PROMOTION AND DISEASE PREVENTION	
Psychological Aspects of Natural Language Use: Our Words, Our Selves, James W. Pennebaker, Matthias R. Mehl,	

and Kate G. Niederhoffer

CONTENTS

vii

547

QUALITATIVE METHODS

Diary Methods: Capturing Life as it is Lived, No. Angelina Davis, and Eshkol Rafaeli	iall Bolger, 579
Qualitative and Quantitative Analyses of Histor	ical Data,
Dean Keith Simonton	617
Indexes	
Author Index	641
Subject Index	677

703

707

ERRATA

An online log of corrections to *Annual Review of Psychology* chapters may be found at http://psych.annualreviews.org/errata.shtml

Cumulative Index of Contributing Authors, Volumes 44-54

Cumulative Index of Chapter Titles, Volumes 44-54





AUTHOR INDEX

Aaker JL, 412 Aarts H, 306 Abbott RD, 522 Abecasis GR, 213 Abels M, 464-66, 470 Aber JL, 442, 447 Abravanel E, 177 Acitelli L, 566 Ackermann H. 97 Adams CM, 31 Adams MJ, 519, 522 Adams RM, 339 Adelson M, 625, 627 Ades J, 220 Adorno TW, 623 Affleck G, 581, 592, 599 Afford RJ, 58 Aggen SH, 610 Agnetta B. 167 Agnew CR, 360, 362, 368, Aguado G, 64 Aguierre GK, 58 Ahern MM, 432 Ahlering RF, 623 Ahrens CE, 436, 451 Ainslie G. 137 Ainsworth M, 367 Ainsworth MDS, 469 Aitchison KJ, 220 Akbudak E, 97, 99 Akhtar N. 177 Akil H, 40 Alavi A, 94 Albert ML, 60 Alberts J, 600 Albright CR, 379 Alexander IE, 626 Alexander K, 521, 522 Alexander MP, 60

'Alferink L A, 126

Ali MA. 389 Allain AN Jr, 232, 238 Allan LG, 31 Allard T, 60 Allardyce J. 234 Allen BA, 526 Allen D. 384 Allen JP, 439 Allen L, 434, 441, 442 Allen M, 68 Allison KW, 441 Alloy LB, 580 Allport GW, 379, 388, 580, 594 Almasy L, 220 Almeida DM, 580, 588, 610 Alpert M, 238, 340° Alpert N. 74, 102 Altman BE, 441 Altman DG, 445 Altman I, 441 Altus WD, 14 Ambadar Z, 243 Ambady N, 318, 332, 333, 341,563 Amodio DM, 300, 303 Amunts K, 79 Anagnostaras SG, 40 Andersen SM, 365 Anderson CA, 177, 623, 629 Anderson DC, 629 Anderson JGT, 164 Anderson JM, 66 Anderson JR, 358 Anderson KB, 623 Anderson LS, 429 Anderson MA, 211 Anderson RH, 504 Anderson SM, 45 Andresen J, 381, 395 Andreski P, 238

Andrews B, 237 Andrews DW, 529 Andrews FM, 404 Andriks JL, 280 Aneshensel C, 434 Angel CL, 336 ANGELILLO C, 175-203; 180, 183, 184, 192 Angell AC, 523 Annahatak B, 194 Antelman SM, 38 Anthony JC, 26 Antoniadis EA, 15 Antony MM, 230 Apostoleris NH, 530 Apple W, 340 ARAUZ RM, 175-203 Arbreton C, 521 Arcuri L, 299 Argyle M, 380, 404 Armeli S, 581, 592, 599 Armistead L, 530, 533 Armitage KB, 150 Armor D, 627 Arnheim R, 625 ARNOLD DH. 517-45: 521-23, 529, 533 Arnold GM, 41 Aronfreed J, 177 Aronson RE, 432, 435 Arranz MJ, 215 Arriaga XB, 355, 362, 363, Arrow H, 505 Arterberry ME, 6 Ary D, 445 Asakawa K. 412 Asarnow JR, 259 Asendorpf JB, 309 Ashbrook JB, 379 Ashburner J, 67, 70

Ashburn-Nardo L, 303, 307 Asher SR, 529 Asherson P. 219 Ashlev L. 523 Ashmore RD, 319 Ashton MC, 389 Askenasy AR, 581 Aslin RN, 336 Asmundson GJG, 229 Astington J, 474, 476, 478 Atkins D, 510 Atkinson JW, 549 Atkinson M, 385 Attar BK, 529 Attridge M, 364 Atwood ME, 495, 502 Au K. 526 Auerbach SH, 60 August PV, 164 Autor SM, 136 Averill JR, 384 Avina C, 231 Avis J. 475 Axelrod R, 356, 359, 366 Ayers WA, 263

Babyak M, 337 Bacchelli E, 216 Bachman JG, 26 BACHOROWSKI J-A. 329-49; 148, 154, 331, 334-36, 339, 340, 342 Backhovens H, 215 Badecker W. 68 Bader M, 102 Badiani A, 37, 40 Badner JA, 214 Baeyens F, 300, 307 Bailey PJ, 61 Baillargeon RH, 17 Baker C, 63, 64 Baker E. 57 Baker JA, 532 Baker L, 165 Baker MJ, 258 Baker SC, 104

Baker-Ward L. 178

Balaban E. 109 Balatsky G, 413, 414 Baldacchino A. 45 Baldwin MW, 364 Ball D. 220 Ball SJ, 190 Ballard EJ, 620, 624 Balleine BW, 32, 42, 45 Balota DA, 67, 80 Balzano S. 473 Banaji MR, 300, 302-4, 308, 312, 314-16 Bandettini PA, 96 Bandi L. 6 Bandura A, 177 Banks RE, 209 Bankston C, 480 Banse R, 298, 308, 309, 333, 340 Barchard K, 337 Bard K. 167 Barfield W, 499 Bargh JA, 306, 313, 335 Bari AA, 45 Barker PB, 61, 65 Barker RG, 429, 438, 439 Barker TA, 525 Barkley R. 257 Barkowitz P, 280 Barlow DH, 230 Barnes HV, 523, 534 Barnett D. 246 Barnett RC, 610 Barnett WS, 523, 534 Barnhardt C. 186 Baron M, 214 Baron RA, 623 Barr CL, 219 Barr RG, 339 Barrett BJ, 523 Barrett DJ, 594, 595, 597, 600 Barrett JL, 395 Barrett LF, 364, 365 Barrett PM, 260 Barrios-Choplin B, 385 Barron RW, 520

Barros B, 388

Barry WJ, 340 Bartels M, 335 Bartha MC, 64-66, 71 Bartlett L, 184, 188, 189, 195 Basanez M. 419 Basile VS, 220 Basoglu M, 233 Bass D. 263 Bassett AS, 213 Bassili JN, 299 Batel P. 220 Bates E. 72 Bates JE, 529 Bateson M. 133 Batson CD, 379, 380 Battalio RC, 135 Battin-Pearson S, 522 Battistich V, 440, 441, 531 Baucom DH, 258, 363 Bauer M, 307 Bauer RM, 66 Baum AB, 365 Baum WM, 134, 135 Baumeister RF, 354, 355. 358, 361, 387, 389, 390, 564, 623 Baumohl J, 448 Bauserman R. 245, 246 Bavelier D, 100, 101, 107 Baveux P. 311 Bazerman M, 621 Beach BA, 180 Beach CF, 105 Beach KR, 303 Beall SK, 567 Beals DE, 183 Beaman J, 434 Bear D, 60 Beauregard M, 97 Bechara A, 41, 45 Beck GL, 389 Becker B, 531 Becker JB, 37 Beckett C, 13 Beckham JC, 237 Beeson M, 221 Behnke P, 118

Behrman BW, 291 Beirut L, 220 Beit-Hallahmi B. 380 Bekkering H, 474 Belknap JK, 207, 208, 220, 221 Bell C, 342 Bell J. 211, 213, 222 Bell MB, 150, 155 Bellgowan PSF, 62, 96, 106 Bellotti V. 508 Belmaker RH, 221 Belmont NJ, 521 Bendiksen M. 243 Benet V. 393 Benet-Martinez V, 418, 467 Benford S, 499 Bengel D, 214 Benjamin J, 221 Benjet C. 530 Bennett B, 221 Bennett CC, 429 Bentler PM, 601 Berdahl JL, 505 Berends M, 524 Berent S. 240 Bergida R, 97, 98 Bergin AE, 378, 380 Berk M, 445 Berke JD, 27, 32, 33 Berliner L, 246 Berndt RS, 56, 58, 67, 69, 75, 77 Bernfeld S, 11 Bernheimer LP, 465 Berns SB, 357 Bernstein M, 464 Berntson GG, 93, 300 Bernzweig J, 620 Berrettini WH, 213, 214 BERRIDGE KC, 25-53; 26, 27, 31, 36-39, 41-43 Berry AJ, 586 Berry DS, 559, 564 Berry JW, 387, 388, 462, 465, 472 · Berry KK, 339

Berscheid E, 364, 369, 587 Bertocci PA, 387 Bessenoff GR, 306 Best W. 65 Beutler LE, 258 Bever H. 502 Bhachu PK, 480 Bhavnani S. 496 Bhawuk DPS, 467 Bhugra D, 380 Biber D, 553, 554, 563 Bickerton D, 7 Biederman J. 219 Biggins CA, 45 Biglan A. 445 Bigras M, 530 Bikson TK, 504 Binder JR, 61, 62, 67, 94, 96, 106 Binder-Brynes K. 240 Binnekade R. 41 Biolsi K. 493 Birbaumer N. 99 . Bird HR, 67, 75, 78, 269 Birdthistle I, 432 Birmes P. 239 Birnbaum D, 626, 627 Bishop DVM, 217 Bishop T, 210 Biswas-Diener R, 410, 411. 413-15, 419 Bjork RA, 94, 302, 303 Black CA, 38 Black K. 534 Black MM, 534 Black S. 64 Blackshaw AJ, 45 Blackstock W, 209 Blaha CD, 41 Blair I, 303, 317, 318 Blamire AM, 97 Blanchard EB, 236, 580 Blank CC, 62 Blank SC, 57, 62, 65, 66 Blanken G, 63 Blascovich J, 300 Blasi F, 216

Blau S. 557 . Blehar MC, 367, 469 Bless H. 310 Bliss WD, 621 Bloch MN, 179 Blodgett C, 587 Bloom L. 474 Blossom-Stach C, 77, 79 Blough DS, 116 Blount BG, 182, 194 Bluck S, 625, 630 Blum K, 220 Blumberg SJ, 384 Blumenfeld P, 527 Blumstein DT, 150 Blumstein SE, 57, 61, 62, 339 Bly S, 507, 508 Boals A. 568 Boatman D, 60, 66 Bock K. 75, 76, 78 Boden JM, 389, 390 Bodenhausen GV, 319 Bodkin JA, 241 Boduin CM, 534 Boehm C. 463 Boehnlein JK, 380 Boesch C, 473 Boettger R, 620 Bogat GA, 440 Bohner G, 303, 304 Bohrnstedt GW, 525 Bok D. 428 Boland J. 70 Bolger KE, 518, 519 BOLGER N, 579-616; 580, 588, 589, 593, 595, 599, 601, 603, 607, 610, 611 Bolla KI, 45 Bonanno G. 337 Bond MH, 462 Boneva B, 511 Bonne O, 240 Bonora E, 216, 217 Bookheimer SY, 73, 94, 97 Booth A, 532 Booth RJ, 553, 568 Borden MC, 530

Borduin CM, 262 Borecki IG, 220 Borges A, 238 Boring EG, 621 Boring MD, 621 Bork P, 207 Bornstein MH, 6 Borowiecki JJ, 241 Borras E, 220 Borsboom D, 609 Bos N. 509 Bosker RJ, 601, 604 Bosson JK, 298, 311, 559 Bothwell RK, 241, 283, 284 Bottini G, 97, 104 Botvin GJ, 432 Bouas KS, 505 Boulerice B, 17 Bourne EJ, 474, 478 Bowen WG, 428 Bower GH, 586 Bowerman M, 477 Bowlby J, 367, 469 Bowlin P. 395 Bowman M. 233 Bowman ML, 233 Boyd H, 232 Boydston EE, 165 Boyer P. 395 Boyle MH, 255, 262, 269 Boyle RD, 622 Boynton DM, 121 Boysen ST, 166, 167 Bozarth MA, 31, 37 Bradac JJ, 557 Bradburn NM, 404 Bradbury JW, 147, 148, 158 Bradfield AL, 283, 289 Bradley DC, 78 Bradley MM, 331, 335, 337

Bradley RH, 518, 519, 522,

525, 527

Bradshaw D, 337

Bradshaw GF, 620

Bradshaw GL, 620

Brailey K, 238

Bradner E, 507, 508

Brammer MJ, 73, 79, 97, 101 Bramsen I, 238 Bramwell BS, 621 Brand G, 340 Brandes D, 240 Brass M. 474 Bratslavsky E, 358, 361 Brauer M, 303, 311 Braver S. 442 Brazelton TB, 188, 470 Breedin S, 70, 77 Breedin SD, 61 Brehm K, 533 Bremner JD, 238, 239 Bremner R, 262 Bremner RH. 180 Brendl CM, 314 Brennan RT, 610 Brennan SE, 505 Brenowitz E, 148 Breslau N, 237, 238 Brestan EV, 259, 261 Brett D, 207 Brewer D. 529 Brewer MB, 313, 319 Brewer N, 283 Brewin CR, 237 Brickman P. 405 Briere J. 243 Briggs JL, 192 Briggs RJ, 524 Briggs S, 394 Brigham JC, 280, 281, 283, 284 Briley DA, 418 Brillon L. 466 Brimacombe CAE, 278, 289 Britt TW, 341

Broadbent HA, 125

Brockway JP, 105

Broderick JE, 586.

Brodsky AE, 428-30,

Brody GH, 518, 530

Broere CAJ, 73, 74

432-35, 437, 451

Brock TC, 558, 560, 564

Broch M. 220

Bronen RA, 239 Bronfenbrenner U, 429, 448, 518 Brooks-Gunn J, 430-32, 435. 443, 447, 448, 450, 518, 519, 522-24, 526, 530, 532 Browman KE, 37, 40 Brown BB, 521 Brown BL, 124 Brown CE, 339 Brown CH, 98, 499, 533 Brown CM, 79 Brown D, 241, 242 Brown E, 280 Brown LB, 380 Brown N, 215 Brown P, 562, 563 Brown R, 303, 563, 570 Brown SW, 388 Brown WD, 62, 99 Brown WS, 385, 395 Bruce R, 505 Bruin R. 308 Brumbelow S, 549 Brunello M, 520 Bruner JS, 317, 464, 475 Brunson L, 449 Bryan LA, 188 Bryant D, 520, 523, 525 Bryant RA, 233, 239 Bryk AS, 526, 527, 585, 601, 603-5, 608, 609 Brynjolfsson E, 504 Brynjolfsson J, 211 Brzustowicz LM, 213 Bshary R, 148 Bub D, 64, 75, 79, 97 Bucci W, 551, 560, 568 Buchanan TW, 94, 102, 104 Buchheim A, 551 Buchner A, 311 Bucholz KK, 220 Buchsbaum BR, 65

I

F

E

E

E

E

E

E

E

E

E

E

C

Brogden WJ, 157

Brondino MJ, 263

Bromet E. 237

Buck KJ, 207, 208, 220, 221 Buckley ML, 281 Buckner RL, 97, 99 Buddeberg C, 233 Buhrfeind ED, 567 Buhusi CV, 123-25 Bui KT, 355 Buka SL, 428, 432, 437, 450, 451 Bukstein O. 255 Bulik CM, 246 Buller DB, 564 Bullmore ET, 73 Bullock M, 334 Bumbarger B, 533, 535 Burchinal M, 518, 520, 522, 523, 525, 527 Burgess KB, 531 Burgoon JK, 564 Burke RV, 262 Burkett BG, 234-36 Burnam MA, 448 Burroughs SM, 441 Burrows GS, 105 Burton LM, 533 Burton MW, 62, 67 Burton PC, 313 Bushman BJ, 177, 389, 390 Buslig A, 564 Buss DM, 356 Buswell BN, 335 Butler JL, 362 Butler L, 526 Butterworth B, 71, 75 Butynec-Thomas J, 522 Buunk B, 369 Bybee JL, 68 Byng S. 77

Cabeza R, 61, 99 Cabeza de Vaca S, 124 Cacioppo JT, 93, 300, 335–37 Caddell JT, 232 Cadet JL, 45 Cahill SP, 234 Caine SB, 27, 29

Byrne BM, 413, 414, 523

Calder AJ, 332 Calhoun KS, 258. Call J, 159, 167 Callahan RE, 181 Callan V, 334 Callanan MA, 177 Caltran G. 5 Camak L, 167 Camden CT. 333 Cameron MJ, 261 Camilli G, 526 Camp DM, 37 Campbell A, 404 Campbell DT, 303, 405, 450, 628, 629 Campbell EQ, 518 Campbell FA, 523 Campbell L, 361 Campbell RS, 71, 436, 451, 502, 569, 571 Campbell SJ, 238 Campbell TL, 413, 414 Campbell WK, 363 ' Campos JJ, 337 Camras LA, 337 Canetti L, 239 Canick J, 558, 561 Canino G. 269 Cantor N, 358, 407 Caplan D, 63, 64, 71, 72, 74, 93, 102, 165 Caplan M, 533 Caplan R, 109 Caplan RD, 588 Cappa SF, 73, 98, 106 Capranica RR, 146

Cardinal RN, 32, 42 Cardno AG, 213 Cardon LR, 211, 213, 216, 222 Carlsmith JM, 623 Carlson DG, 631 Carlson EA, 469

Caramazza A, 56, 58, 64,

Card SK, 493, 497

Cardebat D, 62, 100

66-68, 75, 77, 79

Carlsson A. 45 Carlsson ML, 45 Carlston DE, 317 Carmel E, 510 Carney MA, 592, 599 Caro T. 159 Carpenter P, 71 Carpenter PA, 74, 102, 104, 106 Carr EG, 529 Carrera P. 337 Carreras D, 239 Carroll JM, 333, 334, 336, 492, 502 Carron AV, 623 Carson RE, 45 Carstensen LL, 363 Carter M, 505 Carvallo MR, 307 Carver CS, 407, 564, 568 Casas JF, 533 Case R, 523 Cassandro VJ, 621, 627 Castelli L, 319 Castner SA, 37 Catalano M, 214 Catalano RF, 522, 529 Catania AC, 118, 128-31 Cattell JM, 625, 626, 630 Cattell RB, 621, 625, 627, 630 Cauce AM, 436, 480 Caughy MO, 428-30, 432-34, 437, 451 Cazden CB, 187, 194 C'de Baca J, 393 Ceccarelli R, 299 Cecire S, 177 Cegala D, 566 Cejka MA, 318 Cepeda-Benito A, 246 Cerulo KA, 627 CERUTTI DT, 115-44; 135, 137 Chaffin M, 246

Chaiken S, 301, 305, 313

Chall JS, 519

Chambless DL, 258 Chamoux M-N, 180, 188 Chan DK-S, 467 Chan J, 40 Chan T, 448 Chan Y. 527 Chance G, 5 Choi I, 417 Chandler AL, 580 Choi S. 477 Chao RK, 464, 479 Chapman JW, 521 Chapman M, 470 Charlet J-P, 239 Charness N. 496, 625 Charney DS, 233, 234, 238, 240 Chartrand TL, 335 Chassin L. 311, 318 Chatters LM, 380 Chavajay P, 184, 187, 193, Chaves M, 445 Chavis DM, 435 Chun J, 524 Chavoya GA, 238 Chawluk JB, 70 Chee MW, 97, 98, 106 Cheit RE, 243 Chelaru IM, 125 Chen CK, 219 Chen L, 448 Chen SL, 219 CHENEY DL, 145-73; 149-53, 155, 157, 159, 161-63, 165, 166 Cheney S, 580 Cheng K, 119 Cherniss C, 446 Cherny SS, 212 Chertkow H. 97 Chesir-Teran D, 434, 441, Clark W, 45 443, 452 Chess S. 7 Chesterfield R, 192 Cheung C, 392 Chi DS, 388 Chialant D. 64 Chiavegatto S, 15

Childress AR, 27, 31, 32

Childs S, 532 Coan RW, 631 Chilman CS, 480 Coatsworth JD, 531, 532 Chiodo LA, 38 Cobb S, 560 Chirkov VI, 412, 417, 418 Cocking RR, 471 Chiu C-Y, 418, 467 Cohen J, 257 Chiu P, 496, 506 Cohen JD, 92 Cohen JF, 336 Cohen L, 106 Choi S-H, 476 Cohen LL, 607 Chollet F, 62, 100 Cohen R, 269 Chong SCF, 336 Colder CR, 433 Choudbury M, 259, 260 Cole B, 383 Christ MAG, 529 Cole DA, 530 Christensen A, 357 Cole M, 181, 463, 466 Christiansen JA, 77 Coleman J, 518 Christianson SA, 282 Coleman RE, 337 Christophersen ER, 258 Coles MG, 300 Chronis A, 259 Coley RL, 449 Chu BC, 259, 260 Colledge E, 217 Chudacoff HP, 180, 181 Collier DA, 214, 215, 220 Chugani HT, 3 Collier G, 470 Collier J Jr. 191 Chung K, 530 Collins LM, 601 Church D, 118 Collins NL, 365, 366, 368 Church RM, 118, 119, 124, Collins RL, 232 125 Colton KV, 520 Churchill E. 507 Colwill RM, 160 Cicchetti D, 531 Comadena MA, 564 Ciszewski A, 240 Comery TA, 218 Clancy SA, 244 Condelli L. 523 Clark A. 408 Congdon RT, 601 Clark AP, 159 Conger RD, 434, 481 Clark HH, 505 Conneally PM, 211 Clark K, 104 Connell JP, 447, 520 Clark LA, 407, 587 Connelly MS, 624 Clark MS, 356, 367, 369 Consoli A, 281 Clark SE, 286, 287 Constable RT, 73, 94, 95, 98, Clark VP, 100, 101 100, 101, 106 Constans JI, 238 Clarke GN, 262, 528 Conte J, 243 Clauer R, 510 Converse PE, 404 Clay RA, 380 Conway BE, 464 Clements MA, 339 Cook T, 480 Clifford BR, 282 Cookson WO, 213 Clifton RK, 7 Coon HM, 418, 463, 467 Clifton TC, 624 Cooney NL, 593, 596 Clore GL, 409 Cooper CL, 417, 478

Cooper CR, 462 Cooper DS, 281 Cooper H, 406, 407 Cooper ML, 246 Cooper P, 336 Cooper RP, 336 Cooper S, 429 Coppola M, 68, 69, 98 Corbit JD, 27, 28 Corcoran R, 97, 104 Corder EH, 210, 215 Cordon I, 246 Cordova DI, 523 Coren S, 621, 628 Corina D, 100, 101, 107 Corkin S, 68, 69, 98 CORREA-CHÁVEZ M. 175-203 Corrigan J, 381 Corsello C, 216 Corteen RS, 624 Corwyn RF, 518, 519, 522, 525, 527 Cosmides L. 360 Costa PT Jr, 391, 406 Coté S. 409 Cotten JK, 257, 258 Cottrell D, 258, 271 Coulton CJ, 430, 432, 433, 435, 443, 448-50 Coupland J, 556 Coupland N, 556, 566 Courchesne R. 216 Courneya KS, 623 Courtney K, 138 Courtois F, 220 Coutelle C, 220 Covington J, 433 Covington MV, 520 Cowie R, 340 Cox BJ, 229 Cox C, 363, 620, 621, 625, 628 Cox MJ, 522 Cox N, 216 Cox RW, 61, 67, 94

'Coyle CT, 388

Coyle N, 214 Cozzens C, 630 . Crabbe JC, 207-9, 220, 221 Craddock N, 214, 215 Crago MB, 178, 192, 194 Craig I, 220 Craig IW, 206, 209, 210, 217, 218, 221, 222 Craig KM, 505 Craik KH, 356 Crain S. 69 Crain-Thoreson C, 521 Craske MG, 230 Crawford A, 511 Crawford I, 441 Crick NR, 533 Cris-Christoph P, 263 Crites SL, 300 Crnic K, 526 Crombag HS, 37, 40 Crombez G, 300 Crone DA, 523 Cropanzano R. 549 Cross D, 475, 476 Crossman EK, 126 Crosson B, 66 Crow MD, 555, 557, 565 Crowley B, 239 Crul T, 60 Crump E, 381 Crusio WE, 209 Cruts M. 215 Cruz-Neira C, 499 Csikszentmihalyi M, 386, 412, 590, 596 Cuban L, 182 Cubberley EP, 181 Cuenod CA, 94, 97 Cuetos F, 64 Cuijpers P. 259 Culverhouse R, 220 Cummings A, 505 Cummings J, 511 Cummings KE, 339 Cunningham AE, 521 Cunningham CE, 262

Cunningham CL, 207, 208, 220, 221 Cunningham MR, 407, 433 Cunningham PA, 390 Cunningham PB, 262, 534 Cunningham WA, 300, 308, 312 Cupples LA, 215 Curnow C, 621, 625 Curran S, 219 Cutler BL, 281-83, 289 Cutlip WD, 341 Czajka JA, 549 Czerwinski M, 496 Dabbs J, 555, 557, 565 Dabbs JM Jr, 596 Dadds MR, 260 Dale P. 217 Dale PS, 217, 221, 521 Dallam SJ, 246 Dallery J, 136 Daly G, 219 Damasio AR, 45, 64, 100, 103 - 5Damasio H, 45, 57, 64, 100, 103-5 Damian MF, 61 D'Andrade R, 465, 468 Daniels D, 521 Daniels GM, 208 Daniels J, 218 Daniels SK. 65 Danner DD, 561 Dapretto M, 73, 109 d'Aquili E, 385, 395 Darling CA, 533 Darwin C, 330, 339 Dasen PR, 464, 472, 477 Dasgupta N, 314, 315, 318, 319 Davey SL, 291 Davidson J, 238 Davidson RJ, 45, 331, 337 Davies GM, 282

DAVIS A, 579-616; 588, 589

Davis D, 558, 560, 564

Davis F, 36, 45 Davis GC, 237, 238 Davis JL, 368 Davis KR, 57, 79 Davis M. 66 Davis WM, 621 Davis-Dasilva M, 167 Davison M, 126, 127, 129, 130, 134 Dawkins R. 331 Day HEW, 40 Day L, 388 Deacon TW, 339 Deakin JFW, 388 Dean ET Jr. 230, 235 De Borchgrave R, 42 deBruin EMN, 363, 368 deCharms R, 625 Deci EL, 417, 418 Deegan G, 446 Deese J, 244 DeFanti T, 499 Deffenbacher KA, 280, 282-84 DeFries JC, 206, 209, 210, 216, 222 Dehaene S. 106 de Haan M, 5, 188, 190-93, 195, 196, 332 De Houwer J, 298, 300, 312-15 Del Conte A. 431 del Galdo E, 501 Delbos G. 189-91 Deldin P. 9 DelesPaul PAEG, 586 Dell G, 63, 64 Dell GS, 64 Dell'Orco J, 40 DeLongis A, 589, 595, 607, 610 Delucchi K, 440, 441 Deluga RJ, 624, 626 Deluty MZ, 118 Demb JB, 96, 101

Deminiére J-M, 38, 41

Démonet J-F, 62, 94, 100

Demos J. 180 Demos V, 180 DeNeui D. 440 DeNeve KM, 406, 407 Denner J, 462 Denney CB, 530 Dennis AR, 506 Dennis HS, 564 Dennis W, 621, 626 Denton NA, 447 de Renzi E, 71 de Ribeaupierre A, 464 Dermer M, 587 Deroche V, 41 Derryberry D, 409 Désalmand P, 179, 181 Desmond JE, 67, 74, 94, 96, 97, 99-101 D'Esposito M. 58, 93 Deutsch NL, 441 Devereaux PG, 339 Deverensky JL, 177 Devine PG, 286, 298, 300, Devlin B. 530 Devlin J. 66 Devlin K. 626 deVries MW, 580 De Vries TJ. 26, 41 Dewey J, 181, 184 Dewey S, 45 Deyhle D, 190, 191 de Zubicaray GI, 97, 101 Diaz T, 432 Diaz YE, 446 Di Chiara G, 26, 32 Dick F. 72 Dickinson A, 27, 32, 33, 42, 43, 45, 157 DiClemente RJ, 255 Diener C. 410, 411 DIENER E, 403-25; 404-6, 408-15, 417, 418 Diener M, 410, 411, 413. 415 Diggle P. 604 Digman M, 391

Dijksterhuis A, 298, 300, 304, 306 Dimberg U, 335 Dineen SP, 40 Dinnel DL, 419 Dinwiddie SH, 246 Dion D, 366 Dion KL, 303 Dionne G, 217 di Pellegrino G, 474 Dirkzwager AJE, 238 Dishion TJ, 261, 268, 529 DiVirgilio L, 12 Dixon R. 97 Dixon SD, 188 Dobbs J. 522, 523 Dobrich W, 520 DOCTOROFF GL, 517-45; 522, 523 Dodge KA, 529 Dodge MA, 442, 443 Dohrenwend BP, 581 Dohrenwend BS, 581 Dolan RJ, 104, 105 Dolan S. 41, 45 Doll B, 531, 535 Dollahite DC, 381 Dollard J, 2, 623 Dollinger SJ, 242 Domitrovich C, 533, 535 Donahoe JW, 135 Donahue EM, 407 Donati C, 73 Dondi M. 5 Donenberg GR, 263 D'Onofrio BM, 395 Doob L, 623 Dordain M, 75, 79 Dorff EN, 389 Dornbusch SM, 479, 521 Doty RM, 623 Doupe AJ, 5 Dourish P, 508 Dovidio JF, 298, 299, 303-5. 311, 319, 339 Dow RS, 100

I

I

Downey G. 364, 580, 588. 589 Dovle AE, 219 Drabenstott K, 496 Dragoi V, 125 Draine SC, 312 Dreyfus LR, 118, 121 Drigotas SM, 354, 355, 361-65, 368 Dring M. 219 Driver MJ, 620 Drolet AL, 509 Droller ME, 6 Dronkers N, 72 Dronkers NF, 56-58, 67, 72 Druin A. 501 Druks J, 67 D'Souza I, 216 Dubner AE, 244 Ducharme FA, 572 Dudleston K. 211 Duffy AL, 260 Dugoni BL, 623, 629 Duke LM, 238 Duke M, 216 Dulaney EF, 564 Dumais ST, 496, 549, 569 Dummitt S, 238 Dumont K, 444 Duncan G. 518, 519, 522 Duncan GJ, 447, 518, 519, 530, 532 Duncan GW, 57, 79 Dunn JF, 532 Dunn MJ, 209 Dunn R, 137 Dunning D. 284, 411 Dunphy DC, 550 Dunton BC, 298, 303-6, 318 Dupoux E, 106 Duranti A, 474, 478 Durlak JA, 257, 258 Duval S, 564 Dweck CS, 521, 523 Dworkin J, 449 Dwyer J, 278

Dysart J, 288

Dzokoto V. 414 Eagly AH, 305 Earls FJ, 428, 429, 431, 432, 437, 443, 448-51 Easterbrook JA, 282 Eaves LJ, 395 Ebbesen E. 286, 288 Ebstein RP. 221 Eby LT, 441 Eccles JS, 480, 520, 521, 527, 532 Eckenrode J. 607 Eckerman CO, 177 Eckert P, 548 Eckholdt HM, 446 Eddy SR, 207 Eddy TJ, 167 Eddy WF, 74, 102, 104, 106 Edelsohn G. 530 Edenberg HJ, 220 Edgerton RB, 420 Edmonson MS, 339 Edwards CP, 179, 180, 190, Edwards D, 182 Edwards G. 26 Edwards J. 384 Edwards KJ, 384 Edwards LM, 388 Edwards TH, 212 Edwards WK, 496 Eelen P, 300, 307 Egeland B, 469 Egeland JA, 211 Ehlers S. 105 Ehlich PJ. 233 Ehrenberg K, 308 Ehrlich SF, 508 Ehrman R, 27, 31, 32 ibl-Eibesfeldt I, 339 Eichler AJ, 38 Eid M. 418 Eimas PD, 163 Eisenberg M, 428 Eisenberg N, 246, 580 Eisenstadt JM, 621

Ekman P, 330, 332, 333, 336, 337, 341 Elbaum B. 523 Elbert JC, 258, 259 Elder GH, 480, 481 Elev TC, 215, 217 Elfenbein HA, 332, 333, 341 Elkins DN, 381, 382 Ellgring H, 334 Elliot A. 412, 417 Elliot AJ, 408, 418 Elliot ES, 523 Ellis D, 566, 567 Ellis H, 630 Ellis HD, 282 Ellis S, 179 Ellison CG, 386 Ellsworth P, 330 Ellyson SL, 339 Elman JL, 62 Elmehed K, 335 Elms AC, 619, 622, 624, 626, 628 Elrod S, 505 Elster J. 45 Emde RN, 333 EMMONS RA, 377-402; · 378, 380, 385, 387-90, 392, 394, 395, 405, 407, 409 Emond RE, 163, 165 Endert E, 587 Eng JS, 405, 408 Engel AL. 238 Engel CC Jr, 238 Engel M, 527 Enns V, 364 Enquist M, 148 Enright RD, 388, 389 Entwisle D, 521, 522 Epstein AS, 523, 534 Epstein D, 610 Epstein JN, 523 Epstein N, 363 Epstein RS, 239 Erb M. 335 Erb S, 29, 38

Erber R. 358 Ericcson KA, 496 Erickson F. 186 Erickson T, 507 Ericsson KA, 618 Erikson EH, 626, 630 Eron LD, 442, 450, 529 Espinoza P, 299, 310 Esposito G, 45 Etcoff NL, 332 Evans AC, 61, 62, 94, 97 Evans CS, 150, 153, 332 Everitt BJ, 26, 27, 32-34, 38, 39, 42, 45 Everson SA, 388 Ewens WJ, 213 Exline JJ, 387, 390 Eyberg SM, 259, 261 Evsenck H. 407

Eysenck MW, 407

Faber J, 390 Fabes RA, 580 Fadiga L, 474 Fagerheim T. 216 Fagot BI, 527 Fahrenberg J, 600 Fairbank J, 238 Fairbank JA, 232, 235 Falconer DS, 211 Falk G. 625 Fancher RE, 629 Fant G. 338 Fantino E, 128, 135-37 Fantuzzo J, 532 Farah MJ, 58, 95 Faraone SV, 219 Farmer A, 221 Farney DL, 393 Farnham SD, 303, 307, 308 Faroud T, 220 Farrell AD, 533 Farrer LA, 215 Farrington DP, 529, 531 Farrow TFD, 388 Faust D, 628

Favareau D, 474

Fazio F. 73 Finn K. 506 FAZIO RH. 297-327; 298, 301, 303-8, 313, 318 Federmeier KD, 98 Feeney BC, 366, 368 Fehr B, 364 Fehr C, 221 Feiler R, 521 Fein G. 45 Fein S, 623 Feingold J. 220 Feinman J, 442 Feiring C, 177, 178 Feist GJ, 631 Feldman Barrett L, 331, 564, 588, 591, 592, 594, 595, 597,600 Feldman Barrett LA, 589, 595 Feldman LA, 610 Feldman ME, 237 Feldman SI, 358, 364 Feldman SS, 479 Femina DD, 243 Fenwick KD, 5 Ferguson MJ, 607 Ferguson SA, 177 Ferguson TJ, 279, 285 Fernald A, 336 FERNÁNDEZ-DOLS J-M. 329-49; 148, 333, 337, Fernandez-Muixi F. 220 Ferrara A, 125 Ferster CB, 120, 126 Fetterman JG, 118, 121, 125 Fichter MM, 215 Fiedler K, 299 Fiegel T, 502 Field LL, 216 Fielding-Barnsley R, 523

Fiez JA, 62, 67, 80, 94

Fincham FD, 361, 388

Finkel EJ, 361-63, 368

Finkelstein S, 57, 79

Finkenauer C, 361

Finn JD, 529

Finholt TA, 505, 509, 510

Fiori-Cowley A, 336 Fiorino DF. 41 Firston K, 99 Fischel JE, 523 Fischer H, 300 Fischer J, 150, 153, 155, 163 Fischman MW, 36, 45 Fish RS. 508 Fish S, 395 Fisher C. 165, 530 Fisher PH, 522, 523 Fisher RP. 278, 291 Fisher SE, 216, 217, 221 Fisk AD, 319 Fiske AP, 356, 369, 462, 463, 467, 470, 474, 478 Fiske ST, 355, 358, 361, 394 Fitch WT, 155 Fitzgerald J, 31 Fitzgerald M, 219 Fitzgibbons RP, 388 Fivush R. 178 Fix S, 75, 78 Flanagan A, 518 Flannagan DA, 178 Flavell J, 474 Flay B, 433 Fleishman JJ, 281 Fleming JE, 255 Fleming JS, 522 Fletcher GJO, 361 Fletcher JM, 523 Fletcher L, 150, 155 Fletcher PC, 104, 105 Flint BM, 12 Flor DL, 518, 530 Florack A, 310 Florin P. 445 Flowe S, 286, 288 Flynn CA, 441 Foa EB, 232 Fogassi L, 474 Foley D, 219 Foley MW, 445 Folkman S, 549 Follmer RL, 105

F

Folstein SE, 216 Foltin RW, 36, 45 Foltz PW, 549 Fonagy P, 258, 271 Fong GT, 564 Fong GW, 31 Foorman BR, 523, 524 Forehand R, 262, 530, 533 Forgas J, 562 Forgatch MS, 268 Forster BB, 97, 104 Forster JL, 445 Fortes M. 189 Fortin L, 530 Foster CA, 360, 362, 369 Foundas AL, 65 Fowler JS, 45 Fowler RD, 245 Fox NA. 9, 180 Fox PT, 61, 66, 92, 94, 95, 98 Foy DW, 238 Foygel D, 64 Frackowiak RSJ, 62, 67, 70, 94, 95, 98, 105 Frak V, 72, 94, 100, 104 Fraleigh M, 479 Francis DJ, 523 Francis ME, 553, 559, 567, Francks C, 216 François B. 218 Frank MG, 333, 623 Frank RH, 358 Franklin S, 58, 60, 61, 66, 67, 75, 78 Fraser C, 562 Fraser M. 499 Frederici AD, 102, 107 Freedman ML, 67, 78-80 Freedman N, 560 Freedman S. 239 Freitas A. 364 Frenkel-Brunswik E, 623 Freud A, 478 Freud S, 379, 548, 619, 626, 630

Frey J. 627

Frick PJ, 529 Fridlund AJ, 331, 336, 341, 342 Fried CS, 446 Friederici AD, 73 Friedman MJ, 233, 238 Friedman RB, 61 Friedman RJ, 436 Friesen WV, 330, 333, 336, 337, 561 Friida NH, 334, 341 Friiters JC, 520 Frisk V. 100 Friston K, 62, 94, 99 Friston KJ, 105 Frith CD, 94, 105 Frith U, 104, 105 Frongia L, 388 Frost AS, 45 Frost JA, 61, 62, 67, 94, 96, 106 Frueh BC, 234 Fry WT, 129, 130 Fu X, 507 Fu Y-H. 218 Fujimaki N, 95, 99 Fujita F. 407, 409 Fulbright RK, 73, 100, 101 Fulero S. 278, 288, 291 Fulero SM, 278, 289 FULIGNI A, 461-90 Fuligni AJ, 479, 480 Fulker DW, 216 Fullerton CS, 239 Funayama ES, 300, 308 Fundele R. 218 Funkenstein HH, 57, 79 Funnell E, 63, 64, 68 Furness TA, 499 Furnham A, 558 Furstenberg FF Jr, 430, 433. 437, 451, 480 Fussell SR, 572 Gable S, 408

Gable SL, 580, 592, 593, 601

Gabrieli JDE, 67, 74, 94, 96, 97, 99-101 Gaertner SL, 298, 303, 305 Gagliardi C, 414 Gagne M, 418 Gagnon D, 63, 64 Gaillard WD, 94, 95, 98 Gaines SO, 363 Gallacher F. 439 Gallagher RE, 77 Gallant JL, 620 Gallese V. 474 Gallimore R. 473, 526 Gallistel CR, 119, 124, 135 Gallois C. 334 Galotti KM, 340 Galton F, 619-21, 626, 630 Ganapathy H, 468 Ganguley, 58 Ganson H. 523 Gao J. 92 Garcia Coll C, 518, 522, 525-27 Garcia I, 435 Garcia-Coll CT, 466 Gardner H, 620, 621, 626, 631 Gardner WL, 300, 412 Garmezy N, 530, 531 Garnsey S, 70 Garrett MF, 68, 75, 77, 78 Garrison EG, 245 Garton L, 505 Gary ML, 319 Gash DC, 508 Gaskell MG, 62 Gaskell PC, 210, 215 Gaskins S, 179, 190-92 Gatenby JC, 300, 308. Gauda G. 466 Gautier A, 149 Gautier JP, 149 Gauvain M, 179, 477 Gawronksi B, 308 Gaynor ST, 136 Gebarski SS, 240 Gebreyesus S, 526

Gehan JP, 445 Geissler PW, 472 Gelernter J. 220 Gelfand DL, 150 Gelfand M. 467 Gelman R, 474 Gensheimer L, 442 George JF, 506 George LK, 386 Georgellis Y, 408 Gerchak Y, 625 Gergle D, 509 Gerhard DS, 211 Gerlai RT, 209 GERNSBACHER MA, 91-114; 72, 103, 104 Gershon ES, 214 Geschwind N, 56, 60 Gessner TL, 624 Gest SD, 531 Gettinger M, 522 Giacalone RA, 381 Gibbon J, 119, 124, 135 Gibbons P, 557 Gibson EJ, 5, 71, 73 Gibson JJ, 358 Gibson MA, 480 Gibson NM, 518, 530 Gilbert DT, 299, 361, 384, 394 Gilbert-McRae S, 445 Gilbertson MW, 238, 240, 241 Gilboa A, 240 Giles H. 548 Giles MK, 41 Gill M, 219, 220 Gill R, 472 Gillani NB, 385 Giller EL, 240 Giller EL Jr, 237, 240 Gillespie JM, 388 Gillmore MR, 596 Gilman A, 563 Gilmore R, 66

Gilovich T, 358, 623

Ginsburg GP, 339

Giordani B. 240 Gitelman D, 75, 78 Giuliani F, 435 Gjedde A, 61, 62, 94 Gjerlow K, 92 Glaser J, 623 Glasgow RE, 445 Gleason MEJ, 593 Gleaves DH, 246 Gleitman H, 152, 160 Gleitman LR, 165 Glenn PJ, 339 Gleser GC, 555, 557 Glick N, 239 Glick P, 303, 308 Glover GH, 67, 74, 96, 97, 99, 100 Gluck D, 620 Gnys M, 586, 590 Goate A, 220 Godefroid P, 508 Goenjian A, 232 Goffman E, 330, 562, 563 Gold PB, 234 Gold R, 505 Goldberg D, 505 Goldberg LR, 390 Goldenberg C, 473 Goldman D, 220 Goldman-Rakic P, 4 Goldman-Rakic PS, 37 Goldrick M, 64 Goldsmith D, 469, 470 Goldstein H, 601 Goldstein IB, 600 Gollob HF, 590 Gollub LR, 129-32 Gomori JM, 240 Göncü A, 180, 183-86, 188, 190, 193 Gonzales NA, 436, 480 Gonzalez R, 611 Goodenough U, 387 Goodglass H, 57, 67, 72, 75, 77, 79 Goodman GS, 246 Goodman RM, 445

Goodman Turkanis C, 184. 188, 189, 195 Goodnow JJ, 464, 470 Goodz E, 177 Gordon B. 60, 66 Gordon EW, 531 Gordon L, 221 Gordon R, 178 Görg T. 215 Gorman JM, 258, 259 Gorman ME, 631 Gorman-Smith D, 436, 437 Gorno-Tempini ML, 98 Gorny G, 39, 45 Gorrell P, 69 Gorsuch R, 380, 388 Gorsuch RL, 377, 380, 383, 395 Gortner EM, 560, 566 Gorwood P. 220 Gottesman II, 210 Gottfried AE, 522 Gottfried AW, 522 Gottman J, 566 Gottman JM, 357, 362, 363 Gottschalk LA, 549, 555, 557 Gould MS, 269 Gouya L, 220 Goyetee-Ewing M, 452 Grabowski T, 64 Grabowski TJ, 105 Grace RC, 118, 135, 136 Grady K, 452 Grafman J, 94, 95, 98, 104 Graham I, 165 Graham LE, 561 Graham S, 522 Grammer K, 339 Granger DA, 257 Grannis R, 449 Grant H. 407 Grant KR, 505 Grasby PM, 105 Grassi F, 106 Gray CD, 339 Gray JA, 408 Gray WD, 495, 502

0

0

C

C

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

G

Graybeal A, 553, 600 Graziano WG, 591 Green DP, 623 Green GGR, 60 Green J. 558 Green JA, 339 Green L, 135, 137 Green SM, 159, 529 Greenberg BD, 214 Greenberg J. 94 Greenberg M, 232 Greenberg MT, 533, 535 Greene RW, 530 GREENFIELD PM, 461-90; 181, 462-64, 466-68, 470, 471, 473-75 Greenhalgh C, 499 Greenhill LL, 259 Greenholtz J. 416 Greenier KD, 586 Greenough WJ, 14 Greenwald AG, 298, 299, 302-4, 307, 308, 311, 312, 314, 315, 318, 319 Greenwald MK, 337 Greenwald ML, 65 Gregg AP, 308 Gregory SW, 340 Grice HP, 158, 570 Griffin DW, 355, 361, 611 Griffin KW, 432, 452 Griffin S, 523 Griffiths TD, 60 Grigorenko EL, 472 Grimes JA, 136 Grimm JW, 29, 31 Grissmer D, 518 Grissom RJ, 419 Grizenko N, 530 Grodd W. 97 Groeneweg J, 242 Grolnick WS, 530 Gross JJ, 385 Grossberg S, 125 Grossman JB, 534 Grossmann KE, 469

Grotevant H, 478

Grotpeter JK, 533 Group EC, 213 Grove JB, 450, 629 Groves WB, 431 Growdon JH, 68, 69, 98 Gruber HE, 621 Grudin J, 504, 508 Grush JE, 623 Gudanowski DM, 238 Guerra NG, 442, 450, 529 Guidotti S, 103, 104 Guilmet GM, 179 Guldberg P, 218 Gunter TC, 102, 107 Gurtman MB, 298 Gurvits TV, 238, 239, 241 Gusella JF. 211 Guthrie JT, 521, 523 Gutierrez J. 464 Gutierrez KD, 182 Guttieri K, 630 Gyger M, 147, 150 Haapasalo J, 529 Haarmann HJ, 75 Haas A, 556 Hackel LS, 587 Haendiges AN, 58, 67, 69, 77 Hagan R. 527 Hager JC, 336 Hager M, 520 Hagoort P, 60, 98 Haidt J, 333, 386 Haight W, 183 Haines JL, 213, 215 Haith MM. 5 Hala S, 14, 15 Halasz F, 505 Halberstadt JB, 334 Hall DA, 60 Hall GS, 378 Hall J, 32, 42 Hall SS, 117, 135 Hall TW, 384 Halpern DF, 621 Hameister H, 218 Hamilton L, 526

Hamilton M, 566, 567 Hamlin K, 234 Hamm AO, 337 Hammeke TA, 61, 62, 67, 94, 96, 106 Hammerschmidt K, 150, 153, 155 Hammersley R, 281 Hammett E, 238 Hammond DC, 241, 242 Hamner MB, 234 Hamre BK, 529 Han SS, 257, 263 Hancock FT, 14 Hand P. 94 Handy C. 509 Hanley JH, 263 Hanna C, 239 Hannon PA, 361-63, 368 Hannover B, 467 Hannum KA, 620 Hansen WB, 255 Hanson SJ, 120, 121 Hanten G, 71 Happe F, 104, 105 Harachi TW, 529 Hardin CD, 306, 316, 318 · Hare B, 167 Hare RD, 97, 104 Hareven TK, 180 Hargreaves A, 182, 187 Harkness S, 179, 180, 183, 464, 465, 468 Harlow LL, 627 Harmer CJ, 32 Harmon-Jones E, 300, 303 Harold RD, 521, 527, 532 Harrington R, 219 Harris PL, 381, 475 Harris RC: 12 Harrison AA, 626 Harrison S. 506 Hart AJ, 300 Hart J. 60, 66, 499 Hart RP, 550, 552, 554, 564 Harvey AG, 233, 239 Harvey MR, 244

Harvey PD, 233 Harwood RL, 464, 465, 469, 470, 533 Harzem P, 121 Hase K. 621 Hasenfus N, 626, 627 Haskett GJ, 177 Hassol L, 429 Hastie R, 299 Hatano G, 466, 470 Hatfield E, 335 Hauser MD, 147, 153, 155, 159, 163, 164 Hauth AC, 446 Haviland JB, 477 Hawi Z, 219 Hawkins JD, 522, 529 Hay DF, 177 Hayden DC, 303, 314 Hayes JR, 621 Haynes NM, 526 Hazan C, 354, 368 Headey B, 406, 408 Heaps RS, 126 Heath AC, 220, 246 Heath C, 499 Heath L, 623, 629 Heath SB, 183, 194 Heatherton TF, 390 Heavey CL, 357 Hebb DO, 334 Hebebrand J. 215 Hecht MA, 335, 341 Heckhausen H, 549 Heeschen C, 78 Heils A, 214 Heimberg RG, 259 Heine SJ, 411, 412, 416, 417 Helgeson V, 511 Hellwig F, 79 Helmond FA, 587 Heltman K, 339 Helzer JE, 598 Hemmes NS, 124 Hemsworth DH, 281 Henderson VW, 95

Hendryx MS, 432

Henggeler SW, 262, 263, 534 Henkel RE, 627 Hennessy D. 150 Henry DB, 436, 437, 442, 450 Hense RL, 299 Hensley JE, 629 Hentoff N, 180 Hepworth JT, 604, 623, 627 Herbsleb JD, 508, 509 Herek GM, 624 Herlocker JL, 509 Herman JL, 241, 244 Hermann MG, 624 Hermans D. 298, 300, 307. 313 Hermsen S, 319 Hernandez DJ, 180, 181 Herndon F, 284 Негте К. 439 Herrenkohl T, 529 Herrling S, 439 Herrnstein RJ, 130, 134-37 Hershberger SL, 601 Hershman DJ, 622 Hertz-Pannier L, 94, 97 Herzel H, 155 Herzog H, 79, 98 Hess TM, 178 Hess U, 332, 334, 336, 340, 341 Hester M, 379, 380 Hettema JM, 246 Hetts JJ, 298-300, 311 Hewitt J, 212 Hewlett BS, 179, 466 Hey J, 18 Heyes CM, 158 Heyman GM, 136 Hichwa R. 64 Hichwa RD, 105 Hickcox M, 586, 590 Hickok G, 65, 68, 69, 98 Higa JJ, 124, 125 Higgins ET, 317, 407 Hight TL, 387, 388

Higuchi S, 220

Hildebrandt N, 71, 72

Hilden LE, 306 Hill CT, 355 Hill L, 218 Hill NE, 531, 532 Hill PC, 378, 381-88, 395 Hiller WS, 559 Hillis AE, 60, 61, 64-66, 77, 79 Hilton JL, 308, 315, 318 Hiltunen T, 340 Hindes A, 41, 45 Hindmarsh J, 499 Hinke RM, 107 Hinrichs A. 220 Hinshaw SP, 529, 530 Hinson JM, 134 Hiraga Y, 480 Hirayama K, 60 Hirsch BJ, 441 Hirsch J, 106 Hirschl TA, 518, 519 Hirst W, 620 Hitt LM, 504 Hitzemann RJ, 45, 207, 208, 221 Hixon JT, 299 Hjortsjö CH, 336 Hlustik P, 95, 99 Ho DYF, 480 Hobson CJ, 518 Hobson RP, 474 Hochstrasser DF, 209 Hockley WE, 281 Hodges JR, 63, 64, 67, 69, 70 Hofer EC, 509 Hoffman JE, 103 Hoffmann R, 5 Hofstede B, 78 Hofstee WKB, 559 Hogan R, 394 Hogenraad R, 572 Hoggson N. 439 Hokama H, 239 Holekamp KE, 165 Holland DE, 260 Hollander S, 281 Hollin CR, 282, 284

F

F

ŀ

F

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

H

Hollingshead AB, 505, 506 Hollister R, 450 Holmans P. 213, 214, 218 Holmans PA, 213 Holmes DL, 529 Holmes J. 219 Holmes JG, 353-59, 361. 362, 368, 370 Holm-Waters S, 45 Holtzblatt K, 502 Holzberg AD, 411 Hom A, 531 Hommer D. 31 Hong Y-Y, 418, 467 Hood L. 474 Hood RW Jr, 378, 380, 383, 395 Hooper R, 336 Hope BT, 26, 31 Hopkins B, 339 Hops H, 262 Hopson JW, 124, 125 Horger BA, 41 Horn, D, 506 Horner M, 610 Horsley SW, 219 Horstman-Koester H, 501 Hosch HM, 281 Hough RL, 232, 235 House AS, 338 House JS, 439 House RJ, 622, 624 Houser RF, 464 Hovland CI, 317, 623, 630 Howard A, 179, 299, 305 Howard D, 58, 60-62, 64-67, 71, 75, 78, 94, 95, 98, 99 Howell J, 64 Howells TH. 280 Howerton L, 138 Howes C, 429, 522 Hox J, 601, 604 Hryciw B, 282

Hu X, 107

Huang ST, 388, 389

Huang W, 510

Huang YS, 219

Hubbard JJ, 531 Huber W, 97, 99. Hudenko WJ, 336 Hudson JI, 241 Huebsch PD, 440 Huesmann LR, 442, 450, 529 Huey SJ Jr, 257, 263 Hufford M, 586, 590 Hughes D, 442, 443, 448, 450 Hughes M, 194, 237 Hughes ME, 430, 437 Hughes ML, 216 Hulihan TJ, 8 Humphreys K, 440 Humphries C, 65 Hunsberger B, 380 Hunt M. 246 Hunter SB, 300 Hurewitz A. 567 Hurst JA, 217, 221 Hurvich LM, 28 Hustace K, 530 Huston AC, 177 Hutch RA, 384 Hutchins E, 495, 496 Hutchinson M, 97 Huth P. 624 Huttenlocher J, 520 Hyder F, 97 Hyers LL, 607 Hyman B, 215 Hyman SE, 26, 27, 32, 33, 38, 39 Hymes C, 313 Hymes D, 562 Iacoboni M. 474 Ialongo NS, 530, 533, 534 Ickes W, 358, 558, 559 Ide E, 412 Igarashi T, 496 Ilardi B, 407, 416 Imazeki H, 220 Indefrey P, 65, 66, 79, 98 Inglehart R, 410, 411, 419 Inhelder B. 472 Innes-Ker AH, 334

Innis NK, 122, 127, 133 Insel TR, 8 Insko CA, 356, 360, 365 Irby CH, 498 Irwin RJ, 134 Irwin S, 218 Irwin W. 103, 104 Isen AM, 407 Isensee C, 97, 99 Ishii K, 94, 95, 98 Ito TA, 300 Izard CE, 330, 332, 333, 336 Ja DY, 480 Jackendoff R, 158 Jackson DC, 45 Jackson JM, 623, 629 Jackson JR, 298, 303-6 Jackson ME, 45 Jacob E, 526 Jacobs RA, 109 Jacobson NS, 357 Jacobson S. 4 Jacson SJ, 527 Jaeger JJ, 72, 98 Jagadeesan LJ, 508 Jahoda M, 405 James SA, 445

James W, 378, 393, 571, 619 Jamison KR, 622 Jamison RN, 600 Jamner LD, 568, 600 Jang SJ, 433 Janis IL, 624, 625, 630 Jarema G, 68 Jarrett RL, 437, 533 Jason LA, 445 Jay TB, 556 Jaycox LH, 232, 259 Jeanneau M. 560 Jeffries R, 502 Jencks C, 430, 435, 437 Jenkins R, 526 Jenny D, 148 Jensen PS, 530 Jensen-Campbell LA, 591 Jentsch JD, 27, 45

Jesmanowicz A, 61 Jewell T, 382 Jey AR, 45 Jezzard P, 92, 100, 101 Jiang W, 337 Jipson J, 177 Joanisse MF, 69 Joccolillo M, 17 Johansen R. 504 Johansson M, 105 John BE, 494, 495, 502 John OP, 407 John VP, 194 Johnson B, 299, 305 Johnson BL, 311 Johnson C, 299, 305, 434 Johnson CN, 381 Johnson DJ, 366, 368 Johnson DR, 238 Johnson J. 394, 498 Johnson JT. 284 Johnson K., 339 Johnson MP. 363 Johnson S, 257, 258 Johnson SB, 259 Johnson TE, 221 Johnson WF, 333 John-Steiner V, 194 Johnston LD, 26, 255 Johnston RE, 337 Johnstone R, 148 Johnstone T, 332, 333, 340 Joireman JA, 363, 368 Jones E, 232 Jones I, 214, 215 Jones JK, 300 Jones JT, 300 Jones-Webb R, 445 Jong HS, 493 Jonides J, 45 Joober R, 214 Jordan BK, 190, 232, 235 Jordan CH, 308, 526

Jordan N. 520

Jöreskog KG, 601

Jorion P, 189-91

Jorgenson DO, 623

Joseffer S, 97 Josephs I, 337 Josephs O, 67, 98 Jost JT, 307 Juda A, 622 Judd CM, 298, 303, 315, 317-19 Juel C, 521 Jung CG, 379 Jurkiewicz CL, 381 Juslin P. 287 Just M, 71 Just MA, 74, 102, 104, 106 Just N. 580 Juszyk P, 163 Kacelnik A, 133 Kaell A, 567 Kaell AT. 586 Kaga K, 60 KAGAN J, 1-23; 9, 237 Kagan SL, 528 Kagel JH, 135 Kagitçibasi C, 462, 463, 471 Kahana B, 240 Kahneman D, 133, 404, 586, 590 Kalichman SC, 446 Kalidindi S. 214 Kalin NH. 45 Kalivas PW, 26, 38, 39 Kaloupek DG, 236

Kaga K, 60
KAGAN J, 1–23; 9, 237
Kagan SL, 528
Kagel JH, 135
Kagitçibasi C, 462, 463, 4
Kahana B, 240
Kahana B, 240
Kahichman SC, 446
Kalidindi S, 214
Kalin NH, 45
Kalivas PW, 26, 38, 39
Kaloupek DG, 236
Kaltenhauser M, 107, 109
Kamada K, 107, 109
Kamins ML, 523
Kamphaus RW, 529
Kan IP, 58
Kanagy CL, 382
Kane A, 61, 65
Kaplan BL, 216
Kaplan PS, 336
Kapoor A, 499
Kappas A, 332, 334, 336, 340, 341
Karakashian M, 232
Karakashian SJ, 147, 150
Karasawa M, 416

Kardes FR, 298, 304 Karlson JI, 622 Karni A, 107 Karpinski A, 308, 315, 318 Kasai K, 240 KASCHAK MP. 91-114 Kashy DA, 601, 603, 611 Kasimatis M, 587 Kaslow NJ, 259 Kasprow WJ, 532 Kassel JD, 597 Kasser T, 416, 418 Kastak DA, 158 Katon W, 238 Katsikitis M, 337 Katz GS, 336 Katz WF, 62 Kaufman JC, 622 Kaufmann WE, 218 Kaun DE, 621 Kauneckis D. 263 Kavanagh KA, 268 Kawakami K, 299, 303, 305, 311, 319 Kawamura M, 60 Kayra-Stuart F, 281 KAZDIN AE, 253-76; 257-59, 261-64, 266, 267, 269-72, 535 Keane TM, 232, 236, 238 Kearney L, 219 Keast A. 283 Keating CF, 339 Keats DM, 472 Keaveney L, 13 Keck PE Jr, 37 Keelan JPR, 364 Keenan K, 533 Kehavia E, 68 Kehrer-Sawatzki H, 218 Kellam SG, 530, 533, 534 Kelleher RT, 129-31 KELLER H, 461-90; 462, 464-66, 468-70 Keller TA, 74, 102, 104, 106 Kelley AE, 26, 31, 45

Karat CM, 502

Kelley HH, 353, 354, 356-61, 367, 369, 370 Kello JE, 122 Kellogg WA, 507 Kelly JA, 446 Kelly JG, 441 Keltner D, 333, 335, 337, 338, 386 Kemmelmeier M, 418, 463, 467 Kemmerer DL, 98 Kendall PC, 259, 260, 530 Kendler KS, 18, 246 Kendzierksi D, 309 Kennedy JK, 588, 611 Kenny DA, 601, 603, 610, 611 Kent L, 214, 215, 219 Kenyatta J, 179 Kenyon R, 499 Keppler A, 469 Kernis MH, 586 Kerr NL, 353, 354, 356-58, .370 Kertesz A, 64 Kessler RC, 237, 588, 589, 595, 599, 607, 610 Ketelaar T, 408 Ketron JL, 464 Kette G, 409 Ketterlinus RD, 255 Keuhnen U, 307 Keyser A, 75, 79 Khalak HG, 98 Khouri H, 364 Kidd KK, 211 Kiehl KA, 97, 104 Kieras DE, 494, 502 Kiesler S, 504, 505, 511 Kihlstrom JF, 241 Kilianski SE, 303, 311 Kill KG, 522 Killeen PR, 117, 118, 120, 121, 125, 133, 135–37 Killen M, 466, 467

Kilpatrick SD, 387

Kim KHS, 106

Kim SG, 107 Kim S-J, 216 Kim U, 476 Kim Y, 412, 417, 418 Kimberling WJ, 216 Kim-Prieto C, 413 King DW, 238 King LA, 238, 389, 406, 555, 557, 558, 563 King NJ, 259 Kingree JB, 438 Kinoshita T, 220 Kirby AC, 237 Kirby LD, 331 Kircher TTJ, 79 Kirk LS, 336 Kirkevold B, 339 Kirkpatrick J, 180 Kirkpatrick LA, 378, 380, 390, 393-95 Kirley A, 219 Kirouac G, 336, 341 Kischka U, 97 Kisker E, 522 Kitayama S, 411, 412, 416, ... 463, 464, 470, 474, 478, Klaghofer R, 233 Klauer KC, 308, 313, 314 Klaw E. 440 Klebanov P, 530, 532 Klebanov PK, 447, 519 Klebaur JE, 40 Klein DC, 429 Klein K, 568 Klein S, 526 Klimes-Dougan B, 530 Klineberg O, 341 Kling J, 431 Klingemann H-D, 410, 411, 419 Klinger MR, 298, 313 Klinnert MD, 333 Klinstova AV, 218 Kloos J. 381 Klose U, 97 Klosinsky MJ, 281

Klotz D. 446 · Knapp ML, 564 Knapp RH, 627 Knight RT, 58 Knight SJL, 219 Knoff HM, 532 Knopman DS, 58 Knutson B. 31 Kober H, 107, 109 Kobor PC, 245 Kocan D, 38 Koch K, 311, 318 Koegel P, 448 Koehn V, 445 Koelsch S, 102, 107 Koenderink MJJ, 3 Koenig HG, 378, 381 Koenig HK, 386 Koeppen-Schomerus G, 217 Koh SD, 413 Kohen DE, 17 Kohl GO, 532 Kohn PD, 45 Kohn SE, 61, 79 Koh-Rangarajoo E, 364 Kojima H, 194 Kolb B, 38, 39, 45 Kolb LC, 236 Koleva B, 499 Kolk HHJ, 75, 78, 79 Koller DL, 220 Komeily-Zadeh FN, 119 Kondo-Ikemura K, 469 Kono H, 220 Konstan JA, 509 Kontos S, 525 Koo J, 563 Koob GF, 27, 29, 30 Koole SL, 298, 300, 304 Korbin JE, 432, 433, 435, 443, 448 Kornazheva BP, 418 Kosslyn SM, 110 Kosten TR, 240 Kovacs M, 530 Kovera MB, 289 Koverola C, 239

Kowai-Bell N. 300 Kowalski JM, 233 Kraemer HC, 246 Kraemer KL, 506 Krasnoff L. 581 Kratochwill TR, 257 Krauss RM, 340, 572 Kraut RE, 337, 508, 511 Krebs JR, 331 Kreppner JM, 13 Krishnakumar A. 534 Krishnan RR, 238 Kruger J. 415 Krystal J, 232 Ku H, 533 Kuegler T, 500 Kuhl DPA, 218 Kuhl PK, 5, 336 Kuhlman DM, 358, 360 Kühnen U, 467 Kukull WA, 215 Kulik L, 432 Kulka RA, 232, 235 Kulkarni D, 620, 630 Kumashiro M, 361-63, 368 Kunda Z, 299 Kuo FE, 449 Kuperberg G, 74 Kuperberg GR, 73 Kuperminc G, 439 Kuperminc GP, 439 Kupersmidt JB, 518, 519 Kurdek LA, 520 Kurosawa M, 416 Kurowski CO, 530

Laakso M-L, 340 Lacan J, 548 Ladd GW, 531 Laff MR, 507 LaFrance M, 335, 341 Lahey BB, 529 Lai CS, 217, 221 Lai CSL, 217

Kurtenbach G. 506

Kurtz Z, 258, 271

Kutas M, 98, 103, 104

Lai KY, 505 Laibson DI, 134 Laird J. 494 Lakoff RT, 556, 557 Lam M, 480 LaMarca A. 496 Lamb JA, 217 Lamb ME, 255, 464, 466, 468, 472 Lamb RJ, 36, 45 Lamberty G. 526 Lambon Ralph MA, 69 Lamborn SD, 479 Lamparski DM, 238 Lamphere L, 185 Lancaster JS, 136 Landauer TK, 492, 504, 549, 569 Lander DG, 134 Landis KR, 439 Lang PJ, 331, 335, 337 Lange BM, 508 Langley PW, 620 Langois JH, 281 Langston CA, 368 Lapidus D, 630 La Paro KM, 522 Lapp-Rincker RH, 388 Larrick RP, 623 Larsen J. 56, 72 Larsen RJ, 408, 409, 587 Larson DB, 58, 381, 386, 387 Larson RW, 449, 590, 596, 610 Lasko NB, 238-41, 244 Lassonde S, 481

Laughlin S, 72 Lauque D, 239 Laurenceau JP, 365, 588, 589, 591, 592, 595 Laurens KR, 260 Laurent C, 213 Lave J, 179, 181, 182, 189, 466

LaTorra R, 187

Lau L, 520, 523, 525

Latz S, 471

la Voie L. 611 Law SA, 504 Lay TC, 565, 570 Le V. 526 Leach MM, 392 Leak G, 395 Leak GK, 395 Leaper WC, 72 Leary MR, 341, 354, 362 Le Bihan D, 94, 97 LeBlanc M. 529 Lebra TS, 470 Ledingham JE, 529 LeDoux JE, 234 Lee AY, 412 Lee D. 185, 190 Lee F. 563 Lee K, 389 Lee KM, 106 Lee KY, 104 Lee MR, 310, 317, 318 Lee VE, 523, 524 Leeka J, 587 LeFevre J, 520 Leger DW, 150 Lehman DR, 411, 412, 416, 417 Lehman HC, 621, 625, 630 Leiderman H, 479 Leigh BC, 298, 596 Leigh H, 568 Leigh J, 499 Leiner AL, 100 Leiner HC, 100 Leinhardt G, 527 Leinonen L, 340

Leippe MR, 279, 281, 282,

Le Moal M, 27, 29, 30, 38, 41

L

L

L

285

Lejeune H, 125

Lembcke J. 230

Lemm KM, 309

Lendon C, 214

Lenfestey W, 177

Lengua LL, 532

Lenneberg EH, 56

Lemke S, 443, 451

Lenton A, 318 Lenzenweger MF, 244 Leonard DC, 287 Leonardi F. 414 Leone DR, 418 Leone PE, 441 Lepore L. 303 Lepore SJ, 567 Lepper MR, 313, 523 Lerch FJ, 493 Lerch I, 246 Lesch KP, 214 Lesch MF, 64-66, 71 Lesch PK, 209, 214 Lester D, 385 Lett BT, 41 Levelt W, 65, 66, 75, 76 Levelt WJM, 68 Levenson RW, 335, 363, 610 Leventhal T, 430-32, 435, 443, 447, 448, 450, 526 Levesque G, 215 Levin GB, 452 Levin JS, 386 Levine JG, 600 Levine M. 452 LeVine RA, 184, 188, 465, 469, 470, 473, 475 Levine S, 501, 520 LeVine SE, 465, 473 Levings D, 445 Levinson DF, 213 Levinson DJ, 623 Levinson SC, 477, 563 Levitt EE, 258 Levy AK, 469 Levy ER, 216 Levy LH, 440, 447 Levy S, 433 Lewin K, 352 Lewinsohn PM, 255, 262 Lewis C, 187, 502 Lewis CC, 188 Lewis DO, 243 Lewis M, 177, 178

Lewis SE, 451

Leyens J-P, 563

Li D. 508 Li J, 472 Li T, 214, 215 Li W, 299, 310 Li Y, 37 Liang KY, 604 Liang Y. 215 Liaw F, 523, 524, 530, 532 Lichtenstein E. 445 Lichtheim L, 56 Lickel B. 300 Liddell MB, 215 Liddle PF, 94, 97, 104 Lieb J. 622 Lieberman P, 339, 340 Liebold JM, 303, 308, 317 Light LL, 281 Lightbrown P, 474 Lilienfeld SO, 245, 246 Lillard A, 474, 475 Limongelli L. 167 Lin SK. 219 Lindauer MS, 621, 626 Lindsay RCL, 278-80, 284, 285, 287-89, 291 Lindsey S, 303, 304, 306 Lindzey G, 394 Linebarger MC, 69, 70, 79 Ling AR, 58 Ling X, 533 Linn MC, 187 Linnankoski I, 340 Linney JA, 449-51 Lipka J, 186, 190 Lipkus I, 362, 363, 368 Litovsky RY, 7 Litt MD, 593, 596 Little TD, 418 Littlejohn-Blake SM, 533 Litz BT, 233, 238 Liu TJ, 298 Liu X, 45 Livert D. 450 Livingston RW, 308, 313, 319 Lock TG, 241 Locklin N. 121 Lockwood AH, 98

Loder TL, 441 Loeb S. 524 Loeber R, 529, 531 Loewenthal KN, 380 Loftus EF, 280, 282, 284 Loftus GR, 282 Logue AW, 137 Lohse G. 493 London ED, 45 Long DA, 435 Long P. 262 Longstreth M, 356 Lonigan CJ, 258, 259, 520, 522, 525 Lopez K, 445 Lopez ML, 445 Lopez SJ, 631 Lord CG, 216, 313 Lord J, 452 Lorenz M. 560 Lorrain DS, 41 Loucks AA, 395 Lounsbury JW, 440 Lowe CF, 121 Lowery BS, 316, 318 Lozoff B, 471 Lubs HA, 216 Lucariello J, 474 LUCAS RE, 403-25; 404-10, 415 Luce RD, 353 Lucy JA, 179 Ludwig AM, 622 Ludwig TE, 388 Ludy CA, 67 Luiselli JK, 261 Luke DA, 440 Lundell TL, 557 Lundmark V, 511 Luster T. 529, 531-Luthar SS, 531 Lutz K, 94, 102, 104 Lutzenberger W, 99 Luus CAE, 285, 287 Lykken D, 405, 408 Lynn SJ, 241 Lyon MA, 531, 535

Lyubomirsky S, 406

Ma J, 318 Maass A, 299 Maassen B, 60 Macaskill A, 388 Maccari S, 38 Macciardi FM, 220 Maccoby EE, 177, 557 MacDonald DA, 384, 390,

391 MacDonald KB, 470 MacDonald MC, 102 Macdonald NH, 340

Macedonia JM, 150, 153 MacEwen D, 118, 125

Machado A, 125 MacKay S, 45 Mackie D, 313 Macklin ML, 238 Macmillan M, 628

MacPhie IL, 216 Macrae CN, 319 Maddon PAE, 220, 246

Madden PAF, 220, 246 Madden T, 481 Madrian JC, 580 Maes HH, 395

Maess B, 102, 107 Magee JS, 507 Magnusson D, 16

Magyar-Moe JL, 388 Maher LM, 65 Mahoney A, 382

Maison D, 308 Makin JW, 5

Makris N, 72 Malenka RC, 26, 32, 38, 39

Malhi GS, 214 Mallonee S, 237 Malone M, 219

Malone TW, 505 Malony HN, 380, 395

Malpass RS, 278, 279, 286, 289, 291

Maltby J, 388 Manjikian R, 232 Mannes S, 103 Manniche E, 625 Manry C, 60 Manser MB, 149, 150, 152,

Mant R, 214 Mantei M, 493 Manzella I M, 30

Manzella LM, 365 Marcellini F, 414

March JS, 232, 237 Marchant H, 527 Marchioni PM, 281

Marco CA, 592, 597 Marcon RA, 532

Marcus GF, 6 Maren S, 40 Margolin J, 334

Mari J, 214 Maril A, 94 Marin OS, 56, 77, 78

Markel PD, 221 Markman AB, 314

Markou A, 27, 29 Marks I, 233

Markus HR, 411, 416, 463, 470, 474, 478, 481

Marler P, 147, 150, 151, 153, 159, 161, 332

Marlow A, 216 Marlow AJ, 216 Marlsen-Wilson W, 98

Marsh KL, 311 Marshall GN, 232 Marshall NL, 610

Marslen-Wilson WD, 60, 62,

Martens TK, 281, 282 Martin A, 165, 166 Martin GN, 339

Martin J, 177 Martin N, 60, 63, 64, 66, 71

Martin R, 287

MARTIN RC, 55–89; 61, 64–68, 71, 72, 77–80

Martindale AE, 625 Martindale C, 549, 625–27,

629-31 Martinez A, 103, 104 Martinez PE, 532

Martini M, 180, 183 Martinot C, 477

Martz JM, 364

Marwitz DB, 287 Masellis M, 220 Maser JD, 229

Mash EJ, 257

Maslow AH, 622, 630 Mason CA, 436, 480

Mason JM, 522, 523, 526 Mason JW, 240 Massa P, 520

Masse B, 529 Masse LC, 534 Masserman IM, 622

Massey DS, 447 Masten AS, 530–32 Matell MS, 122, 124

Mathew RJ, 385 Matochik JA, 45 Maton KI, 440

Matsumoto D, 418, 419 Matsushita S, 220

Matt GE, 263

Matusov E, 182, 184, 188

Matzner F, 238 Maurer E, 191 Maybin J, 182 Mayer JD, 385 Mayer SE, 430, 4

Mayer SE, 430, 435, 437 MAYNARD A, 461–90

Maynard AE, 463, 466, 476 Maynard Smith J, 161

Mayne TJ, 553, 568 Mazoyer BM, 72, 94, 100,

103, 104 Mazur JE, 132, 133, 136–38

N

Mazurski P, 72 Mazziotta JC, 3, 109, 474 Mazzucchi A, 75, 79

McAdams DP, 572 McArdle JJ, 610

McAuliff BD, 289

McAuliffe WE, 31 McCann SJH, 621, 623, 627 McCarthy D, 134, 562

McCarthy JD, 445

McCauley RN, 384 McClarty B, 239 McClay J, 220 McClearn GE, 206 McClelland DC, 549, 625-27, 630 McClelland JL, 62, 68, 69 McClintock CG, 360, 368 McCloskey M, 58 McClure KA, 284 McCollum P. 187 McComb K, 165 McConkey C, 523 McConkey KM, 284 McConnell AR, 303, 308, 317 McCool RE, 238 McCormick C, 624 McCormick CE, 522, 523 McCrae RR, 391, 406, 621, 627 McCraty R, 385 McCulloch CE, 604 McCullough ME, 362, 363, 378, 380-83, 385-90 McCurdy HG, 626, 629 McDaid AT, 291 McDaniel SE, 507 McDermott KB, 67, 244 McDonald DA, 588 McDonald RJ, 15 McDowell JJ, 136 McElgin W, 31 McFadden SH, 393 McFall ME, 238 McFarlane AC, 237, 238 McGhee DE, 298, 299, 303, 304, 307, 314, 315 McGhee LJ, 177 McGillicuddy-De Lisi AV, 464 McGrath JE, 505, 506 McGrath JM, 234 McGregor PK, 165 McGrew WC, 159 MCGUFFIN P, 205-28; 206, 209-15, 218, 221, 222 McGuire PK, 73, 79

McGuire WJ, 625, 630 McInerney SC, 300 McIntosh A, 567 McIntosh DN, 380 McKane JP, 234 McKay HD, 431 McKenzie DP, 572 McKeough KL, 623 McKey RH, 523 McLaughlin HJ, 188 McLaughlin JP, 298 McLellan AT, 27, 31, 32 McLelland MM, 529 McLeod PL, 506 McLoyd VC, 518, 523, 526 McMahon RJ, 532 McManis MH, 9 McMillan DW, 435 McMillen JC, 237 MCNALLY RJ, 229-52; 233, 234, 236, 238, 241, 244 McNamara CW, 586 McNamara P, 395 . McPartland J, 518 Meaburn E, 217, 221 Meader DK, 507 Mechanic MB, 238 Meck WH, 119, 122-24 Meehl P, 628 Megargee E, 394 Mehan H, 182, 187 MEHL MR, 547-77; 555, 557, 565 Mehler J, 106 Mehrabian A, 563, 564 Mehta P, 523 Meisch RA, 36, 45 Meisels SJ, 528 Meissner C, 281 Mellenbergh GJ, 609 Mellott DS, 307, 314 Melton GB, 263 Meltzer D, 138 Meltzoff AN, 177 Mencl WE, 73, 100, 101 Mendes WB, 300 Mendoza-Denton R, 588, 589

Mendrek A. 41, 97, 104 Meng Z, 333 Menn L, 75, 79 Mercado R, 188 Mercer N, 182 Mergenthaler E, 551, 568 Merisca R, 533 Merkle H. 107 Mesquita B, 416 Messe LA, 526, 533 Messick DM, 360, 368 Messner C, 314 Messo J. 282 Metge R, 178, 184, 189, 190, 195 Metz M, 155, 163 Metzger LJ, 238, 244 Meyer AL, 533 Meyer AS, 68 Meyer DE, 494 Meyer E, 61, 62, 94, 466 Meyer KK, 12 Meyer M, 73 Meyer-Lindenberg A, 45 Meyerowitz JA, 411 Meyers JM, 610 Miceli G, 64, 67, 75, 77, 79 Michaelis B, 364 Micheletti PM, 620 Mick E. 219 Miczek KA, 38 Miedel WT. 532 Mierke J. 314 Miezin FM, 62 Mikulincer M, 360, 364 Milburn S. 521 Miletich RS, 45, 104 Milewski AE, 498 Mill J, 219 Millard RM, 387. Miller G, 570 Miller GE, 533 Miller JG, 474 Miller JR, 502 Miller KD, 119 Miller LC, 365 Miller N, 300, 432

Miller NE, 2, 623 Miller PM, 184, 469, 470 Miller RL, 446 Miller RS, 367 Miller TO, 623, 629 Miller WR, 378, 380, 393 Miller-Johnson S, 523 Millot J-L, 340 Mills J, 356, 367, 369 Millward RB, 116 Milne AB, 319 Milner B, 100 Milun R, 596 Minick N, 182 Minneman S, 506 Mintun M, 61, 66, 92, 94, 95, Mintz A, 623 Miozzo M. 68 Miranda D, 466 Mirenberg MC, 300 Mirenowicz J, 42, 43 Mirzazade S, 94, 102, 104 Mischel W, 137, 358 Mishra R. 477 Mistry J, 180, 183-86, 188, 190, 193, 466 Mitani J, 159 Mitchell BM, 504 Mitchell C, 442 Mitchell JA, 314 Mitchell S. 127 Mitchum CC, 58, 67, 69, 77 Mitton E, 39, 45 Miyake K, 337, 464, 469, 470, 476 Miyauchi S, 95, 99 Moberg DO, 381, 392 Modiano N, 190, 192 Moeller GH, 625 Moergeli H, 233 Moghaddam B, 45 Mohatt G, 186

Mohr CD, 592, 599

Moican JR, 623, 629

Molenaar PCM, 610

Mohr JP, 57, 79

Molenberghs G, 604 Moll J. 319 Moller M, 107, 109 Monaco AP, 217, 221 Monaghan MM, 136 Montagu J, 330 Montague DPF, 16 Monteith MJ, 303, 307 Montgomery A, 220 Mood AM, 518 Moore CA, 336 Moore CJ, 62 Moore J. 214 Moore M, 626 Moore MK, 177 Moos RH, 438, 440, 441, 443, 444, 450, 451 Morales M. 31 Moran TP, 493, 496, 501, 503, 506 Morand DA, 563 Morelli GA, 180, 183, 192, 464, 469, 470, 476 Moreno A, 419 Moreno MC, 465 Morenoff JD, 431, 432, 443, 448 Morgan A, 262 Morgan CA III, 233, 234 Morgan K. 214 Morgenstern O, 353 Mori E, 60 Morméde P. 38 Moro A, 73 Morris A, 444 Morris DW, 216 Morris GL, 96 Morris J, 61 Morris MW, 65, 418, 467, 509 Morris RJ, 257 Morrison DE, 627 Morrison DM, 596 Morrison FJ, 529 Morrison PD, 234 Morrongiello BA, 5 Morrow LM, 522, 523

Morse P. 593, 596 Mortensen PB, 19 Mortilla M. 215 Morton ES, 153, 155, 158, 160, 164, 165 Morton T. 257 Mortweet SL, 258 Morval J. 572 Morville P, 500 Moscowitz DS, 409 Mosier C, 180, 183-86, 188, 190, 193 Mosier JN, 508 Moskowitz DS, 601 Moss C, 165 Moss H, 66 Mossman D, 234 Motheral S. 134 Motley MT, 333 Mott J, 433 Motta RW, 244 Mounts NS, 479 Mowrer OH, 623 Mozley PD, 31 Mrzljak L, 3 Mücke D, 309 Mueller CM, 523 Mueller JS, 559 Mueller WM, 96 Muglia P. 220 Mukopadhyay T, 511 Mulac A. 557 Mulaik SA, 627 Mulder AH, 41 Mulder G. 73, 74 Muller MJ, 502 Muller S. 97, 99 Mullet E, 388 Mullins M, 260 Mumford MD, 624 Mummery CJ, 57, 62, 65-67, 70 Mundy-Castle AC, 464 Munoz DM, 238 Munroe RH, 465 Munroe RL, 465 Mupita D, 215

Murachver T, 178, 558 Muraven M, 358 Muraven MB, 362 Murayama N, 72, 94, 100, · 104 Murdoch BE, 58 Murphy BW, 98 Murphy K, 57, 62, 65, 66, 214 Murphy N, 385, 395 Murray E, 269 Murray H, 630 Murray L, 336 Murray P. 177 Murray RM, 213 Murray SL, 355-57, 361 Murrell SA, 429 Murrelle L, 395 Murtha S, 97 Musick MA, 388 Muthén B, 601 Muthén L, 601 Mutter S. 493 Myers B, 241 Myers HF, 530 Myers J, 246

Myers JM, 18

Myers RM, 212

Myerson A, 622

Mynatt ED, 496

Myrtek M, 600

Nadeau SE, 75, 79 Naeser M, 60 Naeser MA, 72 Nagai Y, 195 Nagell K, 167 Nardi BA, 507, 508 Nasar JL, 626 Nash A, 177 Nash M, 191 Nathan PE, 258, 259 Nation M. 429, 433 Navarro AM, 263 Navon D. 287 Naylor SL, 211 Neale JM, 592, 597 Neale MC, 18

Nedelikovic SS, 600 Neisser U, 620, 630 Nelligan JS, 366, 368 Nelson CA, 5, 332 Nelson CB, 237 Nelson DL, 299 Nelson EC, 220, 246 Nelson G. 452 Nelson KE, 166 Nelson RJ, 15 Nespoulous JL, 62, 75, 79, 100 Nesselroade JR, 610 Nesselroade KP Jr. 390 Nestler EJ. 26 Neto F, 388 Neubauer J, 155 Neufeld P. 278 Neumann JK, 388 Neumann R, 335 Neville HJ, 107 Nevin JA, 118, 130 Newberg AB, 385, 395 Newbury DF, 216, 217 Newcomb MD, 522 Newell A, 493, 494, 496 Newman JD, 151 Newman ML, 564 Newman RS, 520, 521 Nezlek J. 588 Nguyen HH, 526, 533 Ni W, 73, 100, 101 Niccum N, 58 Nichelli P, 71, 104 Nickels L, 65, 68 Nicod A, 219 Nicolaou AL, 233, 234 Niedenthal P. 303, 311 Niedenthal PM, 334 NIEDERHOFFER KG. 547-77; 566 Nielsen J. 501, 502 Nilsen E, 493 Nilsson M, 45 Ningiuruvik L, 194 Niraula S, 477 Nisbett D, 470, 474, 478

Nisbett RE, 417, 581 Nishida T, 159 Nishith P. 238 Nixon SJ, 237 Nkanga-Ngila B. 103, 104 Noble EP, 220 Nocjar C, 41 Noe R, 148, 149, 156 Nokes C, 472 Noll DC, 92, 95, 99 Noon E, 284 Norenzavan A, 417 Norris D, 58, 62 Norris FH, 436 North CS, 237, 238-Norton CS, 40 Norton GR, 229 Norton N. 213 Nosek BA, 300, 303, 304, 308, 311, 314, 316 Nothen M, 213 Nottelmann ED, 530 Novak MA, 166 Nsamenang AB, 180, 464, 468, 472 Nugent JK, 471 Nunamaker JF, 506 Nunes DL, 126 Nussbaum G, 240 Nutt KJ, 165 Nuttin JM, 299 Nyberg L, 61, 99 Oakes MA, 303, 314

Oates MM, 40
Obler LK, 92
O'Brien CP, 27, 31, 32
O'Campo PJ, 428–30,
432–35, 437, 451
Ochocka J, 452
Ochs E, 183, 194, 464
O'Connor F, 285
O'Connor J, 624
O'Connor KJ, 300, 308
O'Connor KM, 505, 506
O'Connor LE, 388
O'Connor TG, 13

O'Craven KM, 97, 98 O'Donohue W. 231 O'Donovan MC, 213, 214 O'Driscoll M. 417 Oettingen G, 413, 552, 627 Offord D, 255 Offord DR, 269 Ogawa S, 208 Ogbu J. 521, 526 Ogilvie DM, 550 Ogunnaike OA, 464 O'Hara-Devereaux M, 504 Ohlsson S. 621 Öhman A, 335 Onta H. 239 OISHI S, 403-25; 409-16, 419 Ojemann J, 67 Ojemann JG, 97, 99 Okagaki L. 473 Okatcha F, 472 Okazaki S, 410, 413 Olfman L, 504 Olguin RS, 167 Oliva P. 241 Ollendick TH, 259, 530 Ollinger JM, 97, 99 Olsen N. 368 OLSON EA. 277-95; 283. 289, 290 Olson G. 509 OLSON GM, 491-516; 494, 495, 503-5, 507, 509, 510 Otson J, 509 Olson JR, 493-95 OLSON JS, 491-516; 493, 501, 503-5, 507, 509, 510 OLSON MA, 297-327; 306-8 Olson N. 287 Olson RK, 216 O'Malley PM, 26 Omarzu J, 365 Ondersma SJ, 246 Ong A, 481 Oppenheim D, 469, 470

Orchard-Lisle V. 64 Orlikowski WJ, 508 Ornish D. 561 Orr SP, 236 Orsillo SM, 233 Ortiz C, 523, 533 Ortony A, 331 O'Seaghdha P. 63 Oshima-Takane Y, 177 Oster H, 330, 337 Ostrander MM, 40 Ostrin R. 70 Ostroff RB, 240 Ostrom TM, 279, 282, 285 Ottaway SA, 303, 314 Otten S, 308 Otten W, 363, 368 Ottenbreit A. 390 Ouwerkerk JW, 366 Over R, 631 Owen MJ, 210, 211, 213-15, 218, 221 Owens JL, 178 Owings DH, 150, 153, 158, 160, 165 Owren MJ, 147, 151-55, 158, 160-62, 164, 331, 334-36, 339, 340, 342 Oxbury S, 63, 64 Oxman TE, 555, 560 Oyserman D, 418, 463, 467 Ozdemir V. 220 Ozer DJ, 390 Ozmen E, 233

Paans AM, 73, 74
Padgett VR, 623, 629
Padmanabhan S, 100, 101
Paeschke A, 340
Pagani-Kurtz L, 534
Pagano ME, 441
Page-Voth V, 522
Pai S, 470
Paisley WJ, 627
Paivio A, 5
Paker D, 233
Paker M, 233

Pakosz M, 333, 334 Palacios J, 465 Paladino M-P, 563 Palen L, 504, 508 Palmer DC, 135 Palmer RG, 125 Palombit RA, 159 PALOUTZIAN RF, 377-402; 378-80, 394 Panksepp J, 41 Pannozzo GM, 529 Panzarella C, 580 PaPagno C, 64 PARADISE R, 175-203; 180, 185, 186, 188, 190, 191 Parducci A, 405 Pargament KI, 378, 380, 382, 383, 388, 389, 392, 393 Park B, 298, 303, 315, 317-19 Park CL, 392 Park KB, 413 Park KS, 499 Park WK, 45 Park YO, 389 Parke RD, 380 Parkinson JA, 32, 42 Parks KA, 166 Parrott L III, 388 Parsons L, 27, 29 Patel AD, 109 Patrick BC, 365 Patterson CJ, 518, 519 Patterson GR, 261, 268, 529 Patterson K, 61-64, 67, 69, 70, 94, 95, 98, 99 Patterson M, 511, 558, 559 Paty JA, 586, 590, 597 Paul BY, 300 Paulesu E, 97, 104, 106 Paulig N, 307 Pauls DL, 211 Paulson PE, 37 Pavesi G, 474 Pavot W, 409 Payne AC, 523 Payne C, 522

Payne DG, 241

Peace A. 269 Peach RK, 60 Peak L. 179 Pearlin LI, 442 Pearlmutter NJ, 102 Pedersen CB, 19 Pedersen M. 216 Pekarik G. 257 Pelham BW, 298-300, 307, 311 Pelham WE Jr, 259 Pelletier W. 185 Pembrey ME, 217 Peng K. 416, 417 PENNEBAKER JW, 547-77; 298, 311, 549, 553, 555-59, 563-67, 569-71,622 Penner LA, 299 Pennington BF, 216 Penrod SD, 278, 280-83, 289 Peplau LA, 355 Peraino M. 72 Perani D. 73, 106 Perdue CW, 298 Pereira C. 334, 340 Perez-Febles A, 441 Perfetti CA, 95, 99 Peri T. 239 Pericak-Vance MA, 213, 216 Perkins DD, 433, 435, 451 Perkins DV, 452 Perner J. 475 Per-Olof H, 531 Perone M, 138 Perrett DI, 332 Perretta S, 284 Perrez M, 597, 599, 610 Perris EE, 7 Perron C. 75, 79 Perron D, 529 Perruchet P. 311 Pert A, 40 Pervin LA, 394 Pessin MS, 57, 79 Petersen SE, 61, 62, 66, 67, 80, 92, 94, 95, 98

Peterson BE, 623 Peterson C, 386, 549, 552, 568, 627 Peterson E, 238 Peterson RS, 627 Petrie KP, 568 Petryshen TL, 216 Pettit GS, 529 Petty RE, 307, 319 Petursson H. 211 Pfaff DW, 208 Phelps EA, 97, 300, 308 Phelps ME, 3 Phelps SM, 146 Philips SU, 185-87 Philliber S. 439 Phillips AG, 41 Phillips C, 61, 390 Phillips DA, 364, 429, 522 Phillips DP, 623, 629 Phillips G, 263 Phillips GD, 32 Phillips J, 258, 271 Phillips MR, 289 Phillips TJ, 207, 208, 220, 221 Phinney JS, 481 Piaget J, 177, 472, 474, 562 Pianta RC, 522, 529, 535 Piazza PV, 38, 41 Pickrel SG, 263 Pickrell JE, 307 Piedmont RL, 390-92 Piedrahita LE, 621 Pierce RC, 38, 39 Pieretti M, 218 Pierre PJ, 41 Pietrini P, 104 Pietromonaco PR, 364, 365. 588, 591, 592 Pietrzak J, 588, 589 Pihl RO, 534 Pilotte N, 38 Pilowski I, 337 Pimentel SS, 259, 260 Pinel EC. 384 Pinker S, 98, 158, 166

Pinsonneault A, 506 Pipe ME, 178 Piper A Jr. 241 Pipes McAdoo H, 518, 522, 525-27, 529, 531 Pirolli P. 497 Pirotta S. 180 Pitman RK, 244 Pittam J, 334, 339 Pitts GS, 313 Plant EA, 303 Plante TG, 381 Plantz MC, 523 Plas JM, 451 Platz SJ, 281 Plessner H. 298 Plewe I. 315 Pliskoff SS, 135 PLOMIN R, 205-28; 206, 207, 209-11, 217-19, 221, 222 Plowright CMS, 118 Podd L, 240 Poduska J. 534 Poehlmann C, 307 Poeppel D, 60, 61 Poldrack RA, 67, 74, 94 Polk TA, 95 Polson PG, 502 Pomegranate M. 567 Ponton LE, 255 Poorkaj P, 216 Poortinga YH, 472 Pope HG Jr, 241 Popping R, 549 Porac C, 628 Porrino LJ, 4 Porter CA, 625 Porter LE, 586 Porter RH. 5 Posada G, 469 Posner JK, 525, 531, 532 Posner MI, 61, 66, 92, 94, 95, 98 Pospisil H, 207 Post F. 622 Post R. 40

Postle BR, 93 Pott M. 464, 469, 470, 476 Potter M. 211 Poulton K. 219 Povinelli DJ, 166, 167 Powell DG, 120, 121 Powell MC, 298, 304 Powell RW, 126, 138 Powers PA, 280 Pozzulo JD, 280, 289 Praamstra P, 60 Prakash A, 510 Pratto F. 318 Preacher KJ, 312 Preissl H, 99 Premack D, 154, 158 Prescott CA, 246 Presson CC, 311, 318 Preston KL, 36, 45 Preston RA, 137 Preuss LA, 105 Price C, 62, 66, 67, 94, 98, 99 Price CJ, 62, 67, 70, 94, 95, 98 Price JH, 555, 557, 565 Price RH, 442, 588 Price TS, 217 Prieto T, 61, 67 Prilleltensky I, 452 Prince R. 472 Prioleau CE, 105 Pritchard JK, 213 Prochnow JE, 521 Proshansky HM, 303 Prosser R, 601 Protopapas A, 339, 340 Provine RR, 335 Prull MW, 67, 74 Pryke S, 284 Prytulak L, 496 Pugh KR, 73, 94, 95, 98, 100, 101, 106 Pulver AE, 213

Pulvermuller F, 98, 99

Purdie V, 580, 588, 589

Pungello EP, 523

Purcell S, 212, 218

Putnam RD, 435, 511 Putz B. 95, 99 Pynoos RS, 232 Quatman T, 479

Putnam H, 164

Quételet A, 619, 620 Quine WVO, 164, 165 Quiroz B, 464, 467, 473 Quist JF, 219 Raaso H, 41 Rabain-Jamin J. 184, 470 Rabe-Hesketh S, 73 Rabinowicz T, 4 Rachal KC, 362, 363, 388 Rachlin H, 134, 135, 137 Racine YA, 255, 269 Radev D. 496 Radke-Yarrow M, 470 Radloff LS, 581 Raeff C, 464, 465, 467, 468, 473 Raeymaeke Rs P, 216 RAFAELI E, 579-616; 587. 589, 595, 597, 599 Raffaele LM, 532 Raffety BD, 597, 599 Raichle ME, 61, 62, 66, 67, 80, 92, 94, 95, 98 Raiffa H, 353 Ralph MAL, 61 Rambo LR, 380, 394 Ramey CT, 523, 530 Ramey SL, 523, 530 Ramirez C, 630 Ramirez M, 531 Ramsav DS, 31 Ramsay S, 62, 99, 100 Rand AS, 146 Randall B, 69 Randall KW, 439 Randall P. 239 Rank AD, 620, 624 Rank MR, 518, 519 Rankin LA, 363 Ransberger VM, 623

Rao R. 505 Rao S. 6 Rao SM, 61, 67, 94, 96 Rapee RM, 260 Raphael TD, 630 Rapkin B, 429, 444, 447, 450 Rapp B, 64, 67 Rappaport J, 429, 440 Rapport MD, 530 Rapson RL, 335 Rasbash J, 601 Rasher SP, 621 Rasinski K. 581 Raskin EA, 621 Rathbun C, 12 Rauch S. 74, 102 Rauch SL, 300 Raudenbush SW, 429, 431. 432, 449, 450, 526, 527, 585, 601, 603-5, 608-10 Rauschecker J, 107 Rause V, 395 Raver CC, 523, 530 Rawlins JNP, 42 Rawsthorne LJ, 407, 416 Raymer AM, 65 Raymond P, 313 Raymond SA, 600 Read JD, 281, 283 Reardon A, 587 Redelmeier DA, 586, 590 Redfern BB, 58, 67, 72 Reed MA, 409 Rees A. 60 Rees MI, 213 Reese L. 473 Regan DT, 358 Regan R, 219 Rehfeldt JD, 388 Reich J, 207 Reich T, 220 Reichardt CS, 590 Reicherts M. 597 Reid C, 440 Reid JB, 261, 268 Reidhead S, 558, 559

Reifman AS, 623

ŀ

F

F

F

F

F

R

R

R

R

R

R

R

R

R

R

R

R

R

R

R

Reis HT, 353, 354, 356-58, 363-65, 370, 408, 580, 587-89, 592, 593, 601 Reischl TM, 439 Reise SP. 390 Reisenzein R, 338 Reiss AL, 218 Reivich M. 31, 94 Relkin NR, 106 Rempel JK, 305, 362, 368 Rendall D, 147, 151-53, 155, 158-65, 331, 334, 335 Renne CG, 187 Repetti RL, 580 Reppucci ND, 446 Rescorla RA, 42, 152, 157, 160 Resick PA, 238 Resnick P. 509 Revelle W, 587, 589, 595, 597, 599 Revenson TA, 445 Rey F, 218 Revnard G. 499 Reynolds AJ, 521, 523, 532 Reynolds CR, 526 Reznik I, 365 Rhodewalt F. 580 Rholes WS, 364, 366, 368 Rice J. 220 Rice RE, 508 Rich A. 623 Richards BC, 549 Richards JM, 564 Richards JT, 507 Richards MH, 449, 610 Richards PS, 378, 380 Richards S. 219 Richards TA, 549 Richardson JT, 394 Richardson-Klavehn A, 302, 303 Richeson JA, 318

Richman A, 188

Richman AL, 184

Richters JE, 532

Ricks DF. 405

Ricoeur P. 548 Riddoch MJ, 60 Ridley CR. 388 Rieber RW, 560 Riedl J, 509 Rieman J. 502 Riger S, 433 Rijntjes M, 97, 99 Rijsdijk FV, 213 Riley B, 213 Rind B, 245, 246 Riney S, 240 Rinn WE, 342 Rio A. 269 Rips LJ, 581 Risch NJ, 212, 215, 220 Rishworth A, 283 Risinger MD, 289 Ritchie T, 220 Ritter P. 479 Riveiro-Shafighi S, 388 Rizley RC, 157 Rizzolatti G. 474 Robbins TW, 26, 27, 32-34, Roberts A, 434, 441 Roberts BW, 407 Roberts D, 479 Roberts LJ, 440 Roberts NA, 610 Roberts RE, 530, 533 Roberts S. 123, 124 Roberts TL, 498 Roberts TPL, 61 Roberts W, 219 Robertson DA, 100, 103, 104 Robertson E, 214 Robertson G, 496 Robertson R, 103, 104 Robey JS, 470 Robins RW, 407 Robinson L. 216 Robinson MD, 284, 409 Robinson S, 529 ROBINSON TE, 25-53; 26, 27, 31, 36-42, 45 Robinson WP, 548

Rocco E, 509 · Rochat P. 7 Roche SM, 284 Rodgers A, 263 Rodgers WL, 404 Rodman PS, 163, 165 Rodriguez M. 137 Roediger HL III, 244, 302 Roelofs A, 68 Roemer L, 233 Roffman JG, 441 Rogaev EI, 215 Rogaeva EA, 215 Rogers RD, 45 Roggman LA, 281. ROGOFF B, 175-203; 180-90, 192, 193, 195, 441, 461 Rohde P. 262 Roiger J, 564 Roland D, 332 Romani C, 64, 66, 67, 71, 75 Romania JR, 79 Romano V. 218 Romanski L, 234 Romero ME, 472, 473 Root RW, 508 Roper S, 66 Rose JS, 311, 318 Rose SE, 97, 101 Rosell A, 220 Rosen BR, 97, 98 Rosen GM, 234 Rosen S, 62 Rosenbaum JE, 431 Rosenberg EL, 337, 341 Rosenberg NA, 213 Rosenberg SD, 238, 555, 560, 629, 631 Rosenblitt DA, 505 Rosenfeld L, 500 Rosengren KS, 381 Rosenkranz K, 215 Rosenquist A, 94 Rosen-Sheidley B, 216 Rosenthal DA, 479 Rosenthal R, 289, 563, 629

Rosenthal T, 177
Rosik CH, 388
Roskies AL, 67, 80
Ross CE, 433
Ross JW, 379
Ross L, 428
Ross M, 564, 581
Rossi RJ, 441
Rosson MB, 502
Roth A, 258
Rothbart MK, 8
Rothbaum BO, 232
Rothbaum F, 464, 469, 470,
476
Rothermund K, 314
Rothi LJG, 75, 79
Rotton J, 627
Rouleau GA, 214
Rovine MJ, 589, 595
Rowatt WC, 390
Rowland MD, 262, 534
Rowley HA, 61
Royal MA; 441
Royalty P, 128, 129
Royce-Davis JC, 439
Royer JM, 527
Røysamb E, 414
Rozman D, 385
Ruback RB, 436
Rubens AB, 58
Rubin J, 502
Rubinowitz LS, 431
Rubio-Stipec M, 269
Ruble DN, 587
Ruddle K, 192
Rude SS, 560
Rudin S, 299
Rudman LA, 298, 303, 307,
308, 310, 311, 314,
317-19
Rueter H, 493
Ruiz-Belda MA, 337, 625
Ruma PR, 262
Rumelhart DE, 68
Rumiati RI, 64

Ruml W, 64

Rumpel C, 285

Runyan WM, 622, 626
RUSBULT CE, 351-75;
353-58, 361-64,
366-68, 370
Rusinek H, 97
Russell J, 14, 15
RUSSELL JA, 329-49;
331-36, 341
Russell R, 66
Russin A, 319
Russo J, 238
Rusting CL, 408
Rutter M, 13, 206
Ryan AM, 441
Ryan MJ, 146, 148, 158
Ryan RH, 520, 521
Ryan RM, 407, 416-18
Rydell SM, 287
Ryder JA, 388
Rye MS, 383, 389
Ryff C, 417
Saarimaki A, 97
Sabeau-Jouannet E, 470

148,

445

Saarimaki A, 97
Sabeau-Jouannet E, 470
Sabol SZ, 214
Sach M, 98
Saegert S, 429, 439, 441,
Saffran E, 63, 64, 69, 70
Saffran EM, 56, 60, 66,
69-71, 75, 77, 78
Saguer M, 107, 109
Sahar T, 239
Saks MJ, 289
Sakuma M, 298, 299, 311
Salem D, 440
Salem DA, 439, 440
Sales SM, 623, 629
Salvi L, 299
Salzman MC, 502
Samaha A-N, 37
Sameroff AJ, 464, 480
Sampson EE, 14

Sampson RJ, 429, 431, 432,

Sanbonmatsu DM, 298, 304

Samuels PA, 385

Sanchez JC, 209

435, 443, 445, 448-50

Sanchez JI, 417 Sanchez MA, 337 Sandage SJ, 387, 388 Sanderson CA, 407 Sandin D, 499 Sandler IN, 442 Sandson J, 77 Sandvik E, 405, 411, 413, 414 Sanford FH, 558 Sanford MN, 255, 269 Sanford RN, 623 Santrock JW, 380 Sapolsky RM, 239 Sapyta JJ, 417 Sarason SB, 446 Saraswathi TS, 464, 468, 470 Saroglou V, 391 Saron CD, 337 Sarter M, 93 Sasaki Y, 95, 99 Satterfield JM, 630 Satzinger J, 504 Saucier G, 390 Saunders AM, 210, 215 Savage-Rumbaugh ES, 474 Savoy RL, 97, 98 Sax KW, 37 Saxe GB, 466 Sayer AG, 601 Sayialel S, 165 Scarabis M, 310 Scarborough HS, 520 Scarr S, 428 Schaal B, 337 Schachar R, 219 Schacter DL, 36, 94, 234, 244, 299, 302 Schaffer-Neitz R, 580 Schaller M, 622, 625 Schallert TJ, 40 Schaps E, 440, 441 Schatschneider C, 523 Schatzow E. 241 Scheck B, 278 Scheflin AW, 241, 242 Scheier LM, 432 Scheier MF, 407, 564, 568

S

S

S

S

S

S

S

S

S

S

Schellenberg GD, 216 Schenk S, 41 Schenone P. 97, 104 Scherer DG, 263 Scherer K. 558 Scherer KR, 154, 155, 331-34, 336, 339-41 Scherlis W. 511 Scherwitz L, 558, 561 Schiaffino KM, 445 Schieffelin B, 194, 464 Schieffelin BB, 178, 183, 192 Schiessl M, 307 Schiffrin D, 548, 549 Schilling E, 589, 595, 607, 610 Schilthuizen M. 18 Schimmack U. 409 Schimmel S, 384, 385, 387, Schindler CW, 36, 45 Schlenger WE, 232, 235 Schlosser R, 97 Schmajuk NA, 125 Schmechel DE, 210, 215 Schmitt L. 239 Schmuck P. 418 Schneck M, 60 Schneider BA, 119, 121 Schneider K, 337 Schneider W, 92, 95, 99, 319 Schnopp-Wyatt DL, 445 Schnur E, 523, 524 Schnurr PP, 238, 555, 560 Schnyder U, 233 Schöbi D, 599, 610 Schoelmerich A, 464, 465, 469, 470 Schoenrade P, 380 Schoenwald SK, 262, 534 Schoffelmeer AN, 41 Schon Ybarra M. 155 Schooler JW, 243 Schooler TY, 303, 304, 306 Schopler J, 356, 360 Schork MA, 240

Schorr A, 333

Schreiber S, 239 Schroder HM, 620 Schröder M. 334 Schteingart DE, 240 Schubert B, 467 Schuchmann LF, 262 Schull J. 31 Schultz W, 31, 32, 34 Schulz AJ, 445 Schulz R, 621, 625 Schulze PA, 464, 465, 469, 470 Schuster MA, 232 Schusterman RJ, 158 Schütz A, 564 Schuyler GL, 524 Schwartz GE, 568 Schwartz JE, 592, 597 Schwartz JLK, 298, 299, 303, 304, 307, 314 Schwartz M, 63, 64, 69, 70 Schwartz MF, 56, 69, 70, 75, 77-79 Schwartz RD, 303, 450, 629 Schwartzman AE, 529 Schwarz ED, 233 Schwarz N, 303, 304, 404 Schweinhart LJ, 523, 534 Schyns P, 411 Scollon CN, 413-15, 419 Scollon R, 195 Scollon S. 195 Scopetta M, 269 Scott AB, 382 Scott E, 382 Scott HS, 334, 341 Scott SK, 57, 62, 65, 66 Scott TM, 239 Scott WJ, 230 Scott WK, 213 Scott WO, 238 Scott-Sheldon LA, 311 Scribner S, 181, 466 Seaman J, 190 Searle J. 7 Searle SR, 604 Searles JS, 598

Sears DO, 629 Sears RR, 623, 630 Sebeok TA, 563 Sechrest L, 303, 450, 629 Seelau EP, 287 Seelau SM, 285 Seeley JR, 255, 262 Seewald AM, 527 Segall MH, 472 Seibyl JP, 239 Seidenberg MS, 69, 102 Seidlitz L, 405, 411, 413, 414 Seidman E, 429, 434, 440-42 Seise J. 308 Seits RJ, 98 Seitz V, 177, 534 Sekaquaptewa D, 299, 310 Seligman M, 386 Seligman MEP, 386, 413, 552, 568, 624, 627, 630 Sellen A, 506 Sellers MJ, 180 Selnes OA, 58 Semin GR, 299 Sendlmeier WF, 340 Senechal M, 520 Senulis JA, 337 Sereno MI, 103, 104 Seress L, 3 Serpell R, 464, 472 Setters MJ, 37 Seybold KS, 388 SEYFARTH RM, 145-73; 149-53, 155, 157, 159, 161-63, 165, 166 Shadish WR, 263 Shafranske EP, 378, 380 Shah J, 407 Shah NJ, 94, 102, 104 Shaham Y, 29, 31, 38 Shalev AY, 239 Shalev U, 29, 31 Shallice T, 64, 66 Sham P, 210, 219 Sham PC, 210, 212, 213 Shankweiler D, 69 Shapiro D, 564, 600

Shapiro K, 68
Shapiro PN, 280, 281
Shariat S, 237
Shaver PR, 354, 364, 368,
587, 588
Shaw CR, 431
Shaw D, 533
Shaw JI, 280
Shaw JS III, 284
Shaywitz BA, 94, 95, 98,
106
Shaywitz SE, 94, 95, 98, 106
Shea JM, 238
Shear PK, 96
Sheidow AJ, 436, 437
Sheldon K, 389
Sheldon KM, 407, 412,
416–18
Sheldrick RC, 259
Shellen W, 567
Shelton JR, 64, 66, 68, 71
Shelton K, 41
Shenton ME, 239, 240
Shepard LA, 195, 526, 528
Shephard B, 230
Shepherd JW, 282
Sher KJ, 246
Sheridan PJ, 220
Sherif M, 317 Sherman AC, 381
Sherman JW, 306 Sherman PW, 148, 150
Sherman SJ, 311, 318
Sherrington R, 211, 215
Shiffman S, 580, 586, 590,
592, 594–97, 600
Shiffrin RM, 319
Shin M, 318
Shimp CP, 135
Shin LM, 238, 300
SHINN M, 427-59; 429, 444,
447, 448, 450
Shinotou H, 60
Shippenberg TS, 26

Shmechel DE, 215

Shobini R, 92

Shoda Y, 137

Shon SP, 480
Shope JT, 255
Shores RE, 529
Shrout P, 593
Shrout PE, 588, 611
Shull RL, 125, 135, 136
Shulman RG, 97
Shumow L, 531, 532
Shweder RA, 462, 470, 474,
478
Sidman M, 116
Sidner C, 505
Siegel S, 31
Siegel TC, 263
Siegle G, 263
Sigel IE, 464
Silberg JL, 206, 246
Silberman I, 380, 385
Silk JB, 151–53, 159, 165
Sillars A, 567
Silva RR, 238
Silveri MC, 67, 75
Silverman A, 118
Silverman PJ, 128-30
Simeon D, 238, 241
Simion F, 5
Simon HA, 38, 41, 496, 618,
620, 630
Simons F, 125
Simons RL, 434
SIMONTON DK, 617-40;
617, 620-22, 624, 625,
627-31
Simpson JA, 358, 361, 364,
366, 368
Sims B, 449
Sinclair L, 299
Sinclair RJ, 520
Sinclair S, 316, 318
Sindell PS, 185
Singelis TM, 467
Singer JD, 601, 604, 606
Singh S, 238
Singhal S, 499
Sinnott JD, 380
Siqueland P, 163
Ska B, 75, 79

Skinner BF, 116, 117, 120, 126, 135, 160, 630 Skinner EA, 520, 521 Skolnick P, 280 Skudlarski P, 94, 95, 98, 106 Slater W, 384 Slattery MJ, 530 Slaughter JE, 625, 631 Slavin RE, 524 Slawsby EA, 600 Slovik LF, 362, 363, 368 Small M, 278, 289 Small S, 62 Small SL, 95, 99 Smart L, 389, 390 Smiley PA, 521 Smith AM, 97, 104 Smith CA, 331, 334, 341 Smith CP, 549, 621 Smith DC, 498 Smith DN, 507 Smith EE, 45 Smith EM, 238 Smith ER, 317, 318 Smith HE, 404, 406 Smith HJ, 151 Smith JC, 42, 43, 385 Smith JH, 474 Smith JR, 518 Smith LD, 121 Smith MC, 299 Smith MS, 550 Smith N, 281 Smith PB, 462 Smith RS, 12, 531 Smith SD, 216, 445 Smith SM, 284 Smith TM, 498 Smith-Chant BL, 520 Smolkin LB, 473 Smoski MJ, 336, 339 Smyth J, 567 Smyth JM, 567 Snidman NC, 9 Snijders TAB, 601, 604 Snow DL, 452 Snowden LR, 440

Snowdon CT, 165 Snowdon DA, 561 Snyder AZ, 92, 95, 97, 99 Snyder CR, 386, 387, 631 Snyder M, 309 Sobhan M, 530, 533 Sobin C. 340 Solomon A, 255 Solomon C, 501 Solomon D, 440, 441 Solomon RC, 387 Solomon RL, 27, 28, 42 Son Hing LS, 299, 310 Songer NB, 187 Sonnega A, 237 Sörbom D, 601 Soussignan R, 337 Southard S, 380 Southwick SM, 233, 234, 237, 238, 240 Spalding LR, 306 Spangler WD, 622, 624 Sparks K, 417 Sparling J, 520, 523, 525 Spazzafumo L, 414 Spealman RD, 45 Specht K, 94, 102, 104 Spector PE, 417 Spence SA, 388 Spence SH, 260 Spencer CM, 218 Spencer PT, 121 Spencer SJ, 308 Spera SP, 567 Spiegel D, 246 Spielman RS, 213 Spilka B, 380, 395 Spitzer RL, 232 Sporer SL, 283, 284 Spracklen KM, 529 Springer JA, 62, 96, 106 Sproull L, 504, 505, 511 Spruyt A, 313 Spurlock G, 214 Sroufe LA, 469 Stack CB, 445

Stacy AW, 298

116, 117, 120, 122-25, 127, 130, 133-35, 137 Staghezza B, 269 Staib L, 239 Stanley JC, 628, 629 Stanovich KE, 521 Starbuck ED, 378, 393 Stark HA, 299 Starkman MN, 240 Starr B, 123 Starr MD, 177 Steblay NM, 241, 282, 286, 288 Stecher BM, 525 Stedman LC, 182, 187, 189 Steele RG, 530, 533 Steffens MC, 315 Steiger JH, 627 Stein BD, 232 Stein CH, 439 Stein MB, 239 Stein NL, 549 Steinberg L, 479, 521 Steinhilber A, 623 Stelzner SP, 441 Stemberger JP; 77 Stender WW, 235 Stennett J, 333 Stephens DL, 79 Stern LB, 284 Sternberg RJ, 464, 473 Sterzi R, 97, 104 Stevens KN, 338 Stevenson HW, 520, 521 Stevenson LY, 446 Stewart E, 439 Stewart J, 29, 30, 37, 38, 40 Stewart LH, 621 St. George M, 103, 104 St. George-Hyslop P, 215 Stichick TL, 432 Stillman AE, 107 Stillwell AM, 355, 362 Stipek JD, 520, 521 Stirman SW, 558, 560 St. Lawrence JS, 446

STADDON JER, 115-44;

Stober G. 214 Stockly S, 524 Stokes DE, 492 Stollak GE, 526, 533 Stonborough THW, 594 Stone AA, 567, 580, 586, 592, 594, 596, 597 Stone LD, 556, 565 Stone MV, 96, 101 Stone PJ, 550 Stone-Washton N, 41 Storck M, 238 Storrøsten M, 505 Stouthamer-Loeber M. 529. 531 Stowe LA, 73, 74 Stowe RM, 523, 533 Strack F. 335 Strakowski SM, 37 Strassmann PA, 504 Streeter LA, 340 Streufert S, 549, 620 Strittmatter WJ, 210, 215 Stromswold K, 74, 102 Strong R, 596 Struhsaker TT, 161 Struthers NJ, 626 Stubbs A. 118 Stubbs DA, 118, 121 Studley LB, 557 Sturgill W, 280 Sturt E, 212 Su M, 432, 433, 435, 443, 448 Suárez-Orozco C, 480 Suárez-Orozco M, 480 Sucoff CA, 434 Suedfeld P, 549, 593, 620, 621, 624, 625, 630 Suh EM, 404-7, 409, 410, 415-19, 462-Suh M. 414 Suina J, 473 Sullivan MA, 462 Sullivan WC, 449 Sulloway F, 14 Suls J. 580, 581 Sulzby E, 520

Sum JM, 96 Summers S, 363 Super CM, 179, 180, 464, 465, 468, 472 Surra CA, 356 Sussex JN, 211 Sutcliffe JS, 218 Sutker PB, 232, 238 Suzuki LK, 470, 471 Swainson R. 45 Swank AB, 382 Swann WB, 309 Swann WB Jr, 298, 311, 559 Swanson JE, 308 Swanson SJ, 96 Swartz C, 439 Swartz M. 238 Swede SW, 631 Swick D, 58 Swim JK, 607 Swinney D, 92, 93, 100 Swinson RP, 230 Swisher K, 190, 191 Swyers JP, 382, 383 Symmes D, 151 Syrota A, 72, 94, 100, 104 Szapocznik J, 269 Szatmari P, 255 Sziadosz S, 496 Szykman M, 165

Tabor HK, 212 Tabors PO, 183 Tahir E, 219 Takagi S, 220 Takahashi K, 469 Takahashi N, 60 Takata T, 411, 412 Takino R, 95, 99 Talbot B, 445 Tallal P. 62 Tamir M, 409 Tammaro SG, 508 Tan EW, 97, 106 Tanaka Y, 60 Tanenhaus M, 70 Tangney JP, 389, 390 Tannatt L, 521 Tannen D, 548 Tanzi RE, 211 Tapia Uribe FM, 465, 473 Tarakeshwar N, 382 Target M, 258, 271 Tarhan AS, 238, 241 Tashjian M, 232 Tassinary LG, 336 Taussig C, 534 Taylor JG, 529 Taylor JR, 27, 41, 45 Taylor RB, 433, 451 Taylor S, 530 Tazelaar MJA, 366 Tcherkassof A, 334, 341 Teachman BA, 308 Teale W, 520 Tedroff J, 45 Tehrani K, 392 Tejero Hughes M, 523 Tellegen A, 405, 406, 408, 530, 531 Tempini MLG, 98 Templeton JL, 341 Tennen H, 581, 592, 599 Terman LM, 621, 630 Ternes JW, 31 Terwilliger JD, 212 Tetlock P. 630 Tetlock PE, 549, 620, 624, 625, 627, 628, 630, 631 Tettamanti M. 73 Thachuk KL, 630 Thapar A, 219 Theodore WH, 94, 97 Thibaut JW, 353, 354, 357, 359, 360, 369 Thiel T, 97, 106 Thomas A, 7 Thomas DL, 593 Thompson A, 610

Thompson CK, 75, 78

522

Thompson JP, 429, 441, 445

Thompson M, 299, 310, 438,

Thompson MP, 259, 436

Thompson RKR, 157 Thompson RW, 262 Thompson WC, 289 Thompson-Schill SL, 58 Thomson R, 558 Thomson WW, 518, 519 Thoresen CE, 388, 389 Thorn TMJ, 319 Thorndike EL, 621, 630 Thulborn KR, 74, 102, 104, 106 Thunberg M, 335 Tice DM, 358, 362 Tidwell MCO, 364, 588 Tiedens L. 335 Tienda M. 446 Tiernan S, 496 Tierney JP, 534 Tiffany ST, 27, 32-34 Tighe E, 532 Tillich P. 392 Timoshina E, 418 Tinbergen N, 147 Titze IR, 338 Tizard B, 194 Todorov A, 220 Todt D, 150 Tolan PH, 436, 437, 442, 450, 529 Tolkmitt FJ, 340 Tollestrup PA, 291 Tolman EC, 160 Toma C, 187 Tomasello M, 159, 167, 177, Tomkins SS, 333, 337, 340 Tompson MC, 259 Tonnessen FE, 216 Tooby J, 360 TOOHEY SM, 427-59 Toomey TL, 445 Torchia MG, 239 Torgesen JK, 525 Toro PA, 440 Tourangeau R, 581 Toussaint LT, 388

Towles-Schwen T, 301, 306

T

7

T

1

1

T

T

T

T

Ί

T

T

T

T

T

T

T

T

T

T

T

T

T

T

T

T

T

T

T

Ti

Tu

Tu

T

T

Ty

Ty

Trabasso T, 549 Tranebjaerg L. 216 Tranel D, 64, 105 Treadwell KRH, 259, 260 Treasure J, 215 Treisman M, 119 Tremblay RE, 17, 529, 534 Trevarthen C, 177, 474 Triandis HC, 416, 419, 462, 463, 467 Trickett E, 441 Trickett EJ, 437, 443, 452 Triplett N, 622, 623, 629, 630 Troadac B, 477 Trojamowski JQ, 4 Tromovitch P, 245, 246 Tronick EZ, 180 Tronsky LN, 527 Trope Y, 301 Trouvain J, 340 Trueswell J. 70 Trut LN, 10 Tsang J, 385, 388 Tsapkini K, 68 Tseng V, 480 Tsuchida I. 187 Tuck B, 281 Tucker GJ, 555, 560 Tuffiash E, 61, 65 Tuller B, 69 Tulving E, 299 Tunmer WE, 521 Tunnicliff JL, 287 Turecki G, 214 Turic D. 216 Turiel E, 356, 467 Turkle S. 507 Turner J, 61 Turner R, 92 Turner TJ, 331 Turtle JW, 278, 289, 291 Tuttle MD, 146 Tversky A, 133 Tweney RD, 620

Tyler L, 70

Tyler LK, 69, 70, 98

Tyler RB, 298 Tzourio N, 72, 94, 100, 103, 104

Uba L, 480 Ulatowski JA, 61, 65 Ullman MT, 68, 69, 98 Umberson D, 439 Unzner L, 337 Upshaw HS, 413 Ursano RJ, 239 Usai V, 388 Uslaner J, 40 Usunov J, 418 Utman JA, 72 Uyeda KM, 502 Uylings HBM, 3 Uzgiris IC, 177

Vaes J. 563 Vaidya CJ, 96 Vaillant GE, 568 Valacich JS, 506 Valadez A, 41 Valcarcel J. 207 Valentine JD, 237 Van Acker R, 442, 450, 529 Van Broeckhoven D, 214 Vance K, 239 Vance SL, 303 van Dantzich M. 496 Vande Kemp H, 378 Vandell DL, 525, 531, 532 Vandenberghe R, 67, 98 van den Broeck M, 215 van der Kolk B. 232 Vander Laan KL, 388 van der Ploeg HM, 238 Vanderschuren LJ, 26, 38, 39, 41 van Duijn CM, 215 van Goozen SHM, 587 Van Grunsven MJF, 75, 79 van Heerden J, 609

Vanier M, 63, 64

304, 306

van Knippenberg A, 298, 300,

VAN LANGE PAM, 351-75: 353-58, 360-63, 366-68, 370 Vanman EJ, 300 van Melle W, 496, 506 van Olphen J, 445 van Tijen N, 465 Van Valin RD, 72, 98 Vargas P, 299, 310 Vargha-Khadem F, 217, 221 Varian HR, 509 Vasterling JJ, 65, 238 Vaughn BE, 469 Vaughn S, 523 Vaula G, 215 Veenhoven R, 405, 410, 411, 417 Vega-Bermudez F, 94, 95, 98 Vehrencamp SL, 147, 148, 158 Veinott E, 507, 509 Venkatesh SA, 445 Ventis WL, 379, 380 Ventura-Cook E, 464, 465, 469, 470 Verbeke G, 604 Verette J, 355, 361-64, 368 Verheyen G, 214 Verkerk AJMH, 218 Vermetten E. 239 Vernon MD, 5 Verplank W, 498 Vetter HJ, 560 Vezina P. 40, 41 Vieth J, 107, 109 Vigliocco G, 68 Vigorito J, 163 Vijayan S, 6, 74 Villa G, 64, 67 Vinden P, 474-76, 478 Vinokur AD, 588 Vinson DP, 68 Visalberghi E, 167 Vishton PM, 6 Vitaro F, 17, 534 Vittersø J, 414

Voelker S, 465, 470

Voelkl KE, 529 Vogel DR, 506 Vogel W, 218 Vohs KD, 361, 390 Voils Cl, 303, 307 Vokey JR, 281 Volkow ND, 45 von Cramon DY, 73 von Hippel W, 299, 310 Von Neumann J, 353 VonSecker C, 523 Voran M, 522 Vorauer JD, 564 Vrij A, 564 Vygotsky LS, 466

Waas JR, 151 Wade NG, 388 Wagenaar AC, 445 Wagenaar WA, 242 Wagner AD, 67, 74, 94, 96 Wagner FA, 26 Wagner HD, 96, 101 Wahby V, 240 Wahlsten D, 206 Wainryb C, 466, 467 Wakefield JC, 232 Walberg HJ, 621 Waldfogel S, 12 Waldo CR, 443 Walker E, 235 Walker-Andrews AS, 16 Wall S. 367, 469 Wallace DB, 621 Wallace MD, 630 Wallbott HG, 332, 333 Waller NG, 393 Wallman J, 162 Walsh DJ, 535 Walster E, 369 Walster GW, 369 Walter DE, 598 Wan CK, 580

Wandersman A, 429, 433, 445

Wang E, 60

Wang GJ, 45

Wang MC, 531

Wang S, 240 Warburton EA, 57, 62, 65, 66 Ward MC, 178, 194 Warner BA, 239 Warren MR, 429, 441, 445 Warren P. 60 Warrington EK, 299 Waschull SB, 586 Wasel W, 303, 311 Washton AM, 41 Wassell G. 269 Wassman J, 477 Waters E, 367, 469 Waters G, 71, 74 Waters N, 45 Waterworth DM, 213 Watkins AD, 385 Watkins J, 555, 557 Watkins KE, 217 Watson D, 407, 587 Watson J, 67, 475, 476 Watson JD, 94, 95, 98 Watson Moody S, 440, 441, 523 Watson SJ, 40 Watts F. 384 Watts FN, 384, 385 Wearden JH, 121, 125 Wearing A, 406, 408 Webb EJ, 303, 450, 629 Webb V, 216 Webber L, 287 Weber RP, 549 Webster S. 340 Webster-Stratton C, 262 Weersing VR, 257, 271 Wegener DT, 307, 319 Wehby JH, 529 Wehnert A, 215

Wei E, 531

Weiler I, 218

Weiner B, 361

Weiller C, 97, 99

Weingardt K, 298

Weinstein RS, 439

Weikart DP, 523, 534

560 Weisberg RW, 622 Weiser M, 499 Weiskrantz L, 36, 299 Weisner TS, 464, 465, 526 Weiss B, 257 Weiss F. 27, 29 Weiss KM, 212 Weiss SR, 40 Weissberg RP, 532, 533 Weist MD, 530 Weisz JR, 257, 263, 271, 464, 469, 470, 476, 535 Weitzman BC, 448 Wellborn JG, 520 Wellington R, 95, 99 Wellman B, 505 Wellman HM, 475, 476 Wells AM, 257, 258 WELLS GL, 277-95; 278, 279, 282-91 Wemmerus VA, 439 Wenger E, 179, 182, 189, 466 Wentura D, 308, 313, 314 Wentzel KR, 529 Werker JF, 336 Werner EE, 12, 531 Wernicke C, 56 Werthamer L, 534 Wertsch JV, 466 Wessely S, 232 Wessman AE, 405 West C, 74 West MD, 549 West SG, 604, 623, 627 Westwood R, 119 Wethington E, 580, 588 Wexler NS, 211 Weymouth T, 510 Whalen PJ, 300 Wharton C, 502 Whatley JL, 177 Wheatley TP, 384 Wheeler L, 580, 588, 589 Wheeler T, 259 Whitbeck LB, 434

Weintraub W, 550-52, 558,

White C, 182 White FJ, 38 White KR, 526 White NM, 31-33 White SH, 180 Whitebook M, 429, 522 Whitehouse S, 533 Whitehurst GJ, 520, 522, 523, 525 Whiten A, 473, 474 Whitfield CL, 241, 242 Whiting BB, 179, 180, 190, 463-65 Whiting JWM, 180, 463-65 Whitley G, 234-36 Whitney GA, 362, 363, 368 Whittaker S, 505, 507, 508 Wicklund RA, 564 Widen SC, 334 Widnell KL, 26 Wiegant VM, 587 Wiener M, 563, 564 Wierson M, 262 Wierzbicki M, 257 Wieselquist J, 360, 362, 369 Wiesenfeld E, 435 Wigfield A, 520, 521, 523, 527 Wijers AA, 73, 74 Wikler A, 27, 31 Wilbur S, 506 Wild B. 335 Wilda M, 218 Wildgruber D, 97 Wildschut T, 355, 361, 368 Wilhelm P, 599, 610, 611 Wilkins DP, 72 Wilkinson CB, 242 Wilkinson ID, 388 Willcutt EG, 216 Willett JB, 601 Williams B, 128 Williams BA, 129, 134, 136 Williams CJ, 298, 303-6 Williams DR, 388 Williams J, 209, 210, 212-16, 220, 221

Williams LM, 243 Williams M, 384 Williams NL, 564 Williams NM, 213 Williams SCR, 79, 97, 101 Willits FK, 382 Wilson JP, 230 Wilson M. 365 Wilson SJ, 97, 101 Wilson SP, 464, 465, 469, 470 Wilson TD, 303, 304, 306, 384, 581 Wilson W, 406 Wilson WJ, 429, 447, 448 Windle M, 255 Winick M, 12 Winkel G. 439 Winkielman P, 36, 337 Winman A, 287 Winograd T, 505 Winslow JT, 8 Winstead DK, 232 Winter DG, 549, 552, 622-24, 627, 630, 631 Wippich W, 311 Wirtz D, 415 Wise RA, 26, 29-31, 37, 58, 62, 67, 94, 98, 99 Wise RJS, 57, 62, 65, 66, 94, 95, 98 Witcher BS, 362-64, 368 Withey SB, 404 Wittenbrink B, 298, 303, 315, 317-19 Wittgenstein L, 164 Witvliet CV, 388 Wober JM, 464, 472 Wogalter MS, 287 Wolcott HF, 186 Woldorff M, 92

Wolf AP, 45

Wolf AW, 471

Wolfe DA, 267

Wood J, 580

Woloshyn V, 522

Wolf ME, 26, 33, 38, 39

Wood RW Jr, 382, 383

Woodruff G, 158 Woods FA, 620, 621 Woods RP, 474 Woods SC, 31 Woodward SA, 9 Woody SR, 308 Woolard JL, 446 Woolley JD, 395 Worthington EL Jr, 362, 363, 387, 388 Wotman SR, 355 Woycke J, 624 Wrangham RW, 159 Wright DB, 291 Wright JC, 177 Wright Z, 509 Wulfeck B, 69, 72 Wulff D, 379, 380 Wulff DM, 379 Wurtz E, 528 Wuthnow R, 382, 388 Wyer RS, 418 Wynne CDL, 125 Wyvell CL, 41-43 Xagoraris A, 234 Xiong J, 92 Xu B, 94, 95, 98 Xu X. 219 Xu Y, 60 Yaffee LS, 71

Yaffee LS, 71 Yager TJ, 269 Yamadori A, 60 Yando R, 177 Yap J, 31 Yeager CA, 243 Yehuda R, 233, 237, 238, 240 Yellin E, 61 Yetkin YZ, 61 Yeung WJ, 518 Yik MSM, 333, 334 Yohalem R, 128–30 Yoon K, 521 Yoshikawa H, 434, 441, 523 Young A, 230 Young AW, 332 Young J, 388, 522, 523 Young MA, 587 Yovetich NA, 355, 361, 363, 365, 368 Yoysi RD, 464, 465, 470

Yuille JC, 291 Yut E, 463

Zach U, 464–66, 470 Zadini A, 64 Zahn-Waxler C, 470, 530 Zambrano I, 472, 474 Zanna MP, 299, 304, 305, 308, 310 Zanuttini R, 68 Zarahn E, 93 Zarlengo-Strouse P, 336

Zatorre RJ, 61, 62, 94

Zautra A, 581, 610 Zechner U, 218 Zeffiro TA, 94, 97 Zeiler MD, 120-22 Zeiss A. 255 Zeldow PB, 572 Zentner MR, 6 Zerbes N, 308 Zheng J, 509 Zheng Y, 388 Zhou M, 480 Zickar MJ, 625, 631 Ziegler A, 215 Zigler EF, 177, 523, 530, 531, 534 Zimering RT, 232

Zimmerman BJ, 177

Zinbarg R, 232

Zingeser LB, 67 Zinnbauer BJ, 382, 383, 393 Zivin G, 335 Zschocke J, 218 Zuberbuhler K, 148-50, 156, 157, 163 Zuckerman A, 580, 588, 589, 599 Zuckerman M, 411 Zukova J, 308 Zukow PG, 466 Zullow HM, 552, 624, 627 Zurif EB, 56, 78, 92, 93, 100 Zuriff G, 116 Zusne L, 626 Zweigenhaft RL, 621

Zytkow JM, 620

SUBJECT INDEX

opponent process theory, Age segregation Aberrant learning 27-31 firsthand learning through addiction and, 31-36 pleasure, 27-31 intent participation, Abnormal psychology psychomotor sensitization, 175-97 historical data and, 617, 37 - 38Aggregating over time 622 S-R habit learning, 33-35 diary methods and, 581, Abstraction S-S habit learning, 34-36 586, 602-5 psychological aspects of summary, 46-47 Aggressive behavior natural language use, 551 withdrawal, 27-31 child and adolescent Adjusting-delay procedures psychotherapy research, eyewitness testimony and, operant conditioning and, 260-62 284-85 138 Agrammaticism Achievement gap Adolescents language processing and, early education and biology, context, and 56-58, 74, 79 low-socioeconomic status developmental inquiry, Alarm calls children, 522-36 signalers and receivers in child and adolescent animal communication, cultural pathways through psychotherapy research, 148-53, 155-57, 161, 163 universal development 253-72 Alcoholism and, 474-77 cultural pathways through psychopathology in the universal development postgenomic era and, Adaptation interaction, independence, and, 461-82 220-21 and relationships, Affect Alzheimer's disease facial and vocal 367-69 language processing and, Addiction expressions of emotion, aberrant learning, 31-36 329-43 psychopathology in the context, 39-41 psychology of religion and, postgenomic era and, decision-making, 44-46 377, 384 215-16, 222 dedication, 47 subjective well-being and, Ambiguity of measure 403-20 drug reward pursuit, 41 biology, context, and explicit learning, 32-33 Affective communication developmental inquiry, implicit learning, 33-36 signalers and receivers in 10-11 incentive sensitization, animal communication, Ambulatory heart rate 36-44 153-56 diary methods and, 579 introduction, 26-27 Affordance American Sign Language learning, 39-41 interaction, independence, (ASL) loss of inhibitory control, and relationships, 351-70 neuroimaging studies of 44-46 language production and miscellaneous addictions. psychological aspects of comprehension, 100, 107 natural language use, Amnesia 556-58 neurobiology, 38-41 posttraumatic stress

disorder and, 242–44
Angular gyrus

neuroimaging studies of language production and comprehension, 108

Animal communication signalers and receivers in affective communication, 153–56 classification, 156–58 evolution, 147–49 goals, 158–60

information that listeners do not acquire, 166–67 intentionality, 158–60 introduction, 146–47 meaning, 163–66 receiver, 160–67 referential communication,

153–56 signaler, 149–60 single playback experiments, 161–63

specificity of call production, 151–53 stimuli that elicit vocalizations, 149–60

summary, 167, 168 nature of communicated information, 160–67

Anomic aphasia language processing and, 64

Anxiety child and adolescent psychotherapy research; 259-60

Anxiety disorders posttraumatic stress disorder and, 229–46 Aphasia

language processing and, 55–58, 61, 64, 70–72, 74–80

Apprenticeship cultural pathways through universal development and, 471-78

Aquila rapax

signalers and receivers in animal communication, 152

Archival data community contexts of human welfare and, 450

Artificial intelligence psychological aspects of natural language use, 547–72

Asceticism psychology of religion and, 384

Assembly-line instruction firsthand learning through intent participation, 183

Attitude activation implicit measures and, 319

Attitude measurement implicit measures and, 297–320

Attribution interaction, independence, and relationships, 351, 361-62

Audience effect signalers and receivers in animal communication, 150

Audioconferencing human-computer interaction and, 506-7

Auditory cortex neuroimaging studies of language production and comprehension, 91–110

Auditory processing signalers and receivers in animal communication, 157

Augmented paper diaries diary methods and, 596–97 Autism

psychopathology in the postgenomic era and, 216

Autobiographical memory posttraumatic stress disorder and, 242 Automatically-activated

constructs implicit measures and, 319–20

Automatic processing implicit measures and, 297–320

Autonomy cultural pathways through universal development and, 461–82

Awareness human-computer interaction and, 507–8 implicit measures and, 318–19

B

Backfire effect eyewitness testimony and, 287

Barks

signalers and receivers in animal communication, 155, 159, 163

Base rates eyewitness testimony and, 289–90

Basic skills early education and low-socioeconomic status children, 519–22

Bayesian estimations eyewitness testimony and, 290–91

Behavioral autonomy cultural pathways through universal development and, 479–80

Behavioral genomics psychopathology in the postgenomic era and, 205, 209–10 Behavioral psychology child and adolescent psychotherapy research, 259-62 implicit measures and,

297-320

operant conditioning and, 115-39 Between-person differences

diary methods and, 579, 604-6, 608-9

Bias

eyewitness testimony and, 285, 287 implicit measures and, 297-320

Biber: factor analyzing English language psychological aspects of natural language use, 553-54

Big Five personality dimensions psychological aspects of natural language use, 558

Bilinguals neuroimaging studies of language production and comprehension, 105-7

"Bottom-up approach" psychological aspects of natura! language use, 549

Boundary identification community contexts of human welfare and, 448-49

Brain

addiction and, 25-47 biology, context, and developmental inquiry, 1 - 20language processing and,

55-81 neuroimaging studies of language production and

comprehension, 91-110 posttraumatic stress disorder and, 239-41

psychopathology in the postgenomic era and, 205, 206-22

Broca's aphasia language processing and, 56-58, 61, 70, 72, 74-75

Broca's area

neuroimaging studies of language production and comprehension, 91, 93, 97, 99-100, 102, 107

Broadmann's area language processing and, 62, 65, 67, 73-74, 79-80 neuroimaging studies of language production and comprehension, 93, 107 - 8

Buddhism psychology of religion and, 385-86, 389, 391

Burden of proof posttraumatic stress disorder and, 241

C

Call production signalers and receivers in animal communication. 145-68 Canada

biology, context, and developmental inquiry, 19

Canis mesomelas signalers and receivers in animal communication, 149

Catholicism psychology of religion and, 385, 391

Cercopithecus spp. signalers and receivers in animal communication, 149-50

Cerebellum

neuroimaging studies of language production and

comprehension, 108 Chain schedules operant conditioning and, 126-33, 136-37

Change processes child and adolescent psychotherapy research,

community contexts of human welfare and, 444 46 psychological aspects of natural language use, 567-69

Changeover delay operant conditioning and, 135

Chat systems human-computer interaction and, 507

Child and adolescent psychotherapy research applicability, 267-68 change processes or mechanisms of treatment, 266

cognitive-behavioral treatment for child anxiety, 259-60 conclusions, 271-72 current research, 257-59 departures of research from clinical practice, 262-63 developing effective treatments, 264-68 direction for research, 264-68

258-59 expanding focus, 268-70 generalization, 267-68 illustrations of treatment research, 259-62 introduction, 254

evidence-based treatments,

issues, 262-64 limitations, 262-64 nature of clinical

dysfunction, 264-66 Cognition historical data and, 617, outcomes, 269-70 parent management 620 training for oppositional human-computer and aggressive children, interaction and, 491. 493-95 260-62 questions asked about implicit measures and, treatment, 268-69 297-320 scope of clinical problems, interaction, independence, 254-56 and relationships, 360-61 special features of operant conditioning and, treatment, 256-57 121-23 specification of treatment, psychological aspects of natural language use, 266-67 steps to develop effective 547-72 treatments, 264-68 psychology of religion and, systematic monitoring of progress, 270-71 subjective well-being and, tasks and challenges, 403-20 254-57 Cognition words tests of moderators. psychological aspects of 267 natural language use, Childhood sexual abuse 567-68 posttraumatic stress Cognitive behavioral disorder and, 229, 239, treatment 241-46 child and adolescent Children psychotherapy research, biology, context, and 259-60 developmental inquiry, Collaboratories 1 - 20human-computer early education and interaction and, 510 low-socioeconomic status Collateral information children, 517-36 diary methods and, 600 Choice operant conditioning and, Collectivism community contexts of 115, 133-39 Christianity human welfare and, 431-32, 444-46 psychology of religion and,

cultural pathways through

universal development

Common lexical phonological

language processing and,

representations

and, 461-82

65-66

Communication

facial and vocal

384, 386, 389, 392-93

psychological aspects of

natural language use,

signalers and receivers in

animal communication,

Code switching

562-63

Coevolution

329-43 firsthand learning through intent participation, 175-97 interaction, independence, and relationships, 361-62 Communication disorders psychopathology in the postgenomic era and, 217 - 18Community contexts early education and low-socioeconomic status children, 530-32 firsthand learning through intent participation, 175-97 human welfare and approaches to measurement, 449-52 boundary identification, 448-49 collective efficacy, 431-32 community settings, 437-42 compositional measures based on archival data. 450 compositional measures of perceptions, 450 compositional models, 430-31 conclusions, 452 confusion between characteristics of individuals and contexts, 446-48 creative approaches, 451-52 descriptive methods, 451 diverse individuals and diverse contexts. 443-44 ethical issues, 452 incivilities, 432-35

expressions of emotion,

individual and collective efforts to change community and community settings, 444-46 instrumental functions, introduction, 428-29 methodological issues, 446-49 moderating effects. 436-37 neighborhoods, 429-36 norms, 431-32, 441-42 observational inventories, 451 qualitative methods, 451 resources, 435-36 sampling, 449 sense of community. 435-36 setting regularities, 451 social capital, 435-41 ·social disorganization, 431-32 social roles, 438-39 social stress, 432-44

Compassion psychology of religion and, 381

COMPETE word psychological aspects of natural language use, 550

Competition signalers and receivers in animal communication, 148

Compositional models community contexts of human welfare and, 430–31, 450

Comprehension neuroimaging studies of language production and comprehension, 91–110 sentence language processing and, 69-74

Compulsive motivation addiction and, 25-47

Computer-supported cooperative work (CSCW)

human-computer interaction and, 504-10

Computer technology early education and low-socioeconomic status children, 525 psychological aspects of natural language use, 547–72

Conceptual bracket creep posttraumatic stress disorder and, 231–32 Concurrent-chain schedules operant conditioning and,

133, 136–37 Concurrent schedules operant conditioning and, 115, 134–36

Conditioned reinforcement operant conditioning and, 128–30, 136

human-computer interaction and, 506-7 Confirmation bias

Conferencing tools

eyewitness testimony and, 285

Conflict cultural pathways through universal development and, 471, 473

Connectedness psychology of religion and, 391

Consequences operant conditioning and, 115-39

Constant-cycle procedure operant conditioning and, 128

Constitution

biology, context, and developmental inquiry, 8

Contemplative tradition psychology of religion and, 384

Content words and themes psychological aspects of natural language use, 571

Context
addiction and, 39–41
biology, context, and
developmental inquiry, 1,
14–18
implicit measures and,
317–18

Context minimization error community contexts of human welfare and, 427-52

Control cultural pathways through universal development and, 479–80 operant conditioning and,

115–39 Conversion experience psychology of religion and, 393–94

Cooperation

human-computer interaction and, 504–10 signalers and receivers in animal communication, 148, 166

Coronary heart disease psychological aspects of natural language use, 561

Corticoids posttraumatic stress disorder and, 239–41

Covariation of interests interaction, independence, and relationships, 356

Covenant faith community psychology of religion and, 381–82

Creative approaches community contexts of human welfare and, 451-52

Crime

eyewitness testimony and, 277-91

Crocuta crocuta

signalers and receivers in animal communication.

Cross-cultural contact cultural pathways through universal development and, 471, 473

Cross-modal processing biology, context, and developmental inquiry, 6 Culprit-present/culprit-absent

lineups eyewitness testimony and, 279, 286, 289-91

Cultural pathways through universal

> development action, 474-77 apprenticeship, 471-78

autonomy, 478-81 basic cultural paradigms,

466-68 behavioral autonomy, 479-80

close social relations from infancy through adulthood, 469-71 collectivism, 466-68

conclusions, 481-82 conflict, 471, 473

criticism, 466-68 cross-cultural contact.

471, 473 cultural values approach,

464-65 development, 462-66

ecocultural approach, 465-66

ethnotheories, 471-72

evolution, 462-63 familial duty and obligation, 480-81 future research, 481-82 history, 462-63 independence, 463-68 individualism, 466-68 intelligence, 471-78 intention, 474-77

interdependence, 463-68 introduction, 462 knowledge, 471-78 overview, 462-68

parental control, 479-80 person knowledge,

474-77 physical world, 477

relatedness, 478-81 representation of space, school, 473

social effect, 474-77 sociohistorical approach,

summary, 471, 478, 481

Cultural values approach cultural pathways through universal development and, 461, 463-82

Culture

early education and low-socioeconomic status children, 517-36 firsthand learning through

intent participation, 179-80 subjective well-being and, 403, 418-19

Cycle-constant procedure operant conditioning and, 128

D

Deception

psychological aspects of natural language use, 564 Decision-making

addiction and, 44-46

Deep dysphasia

language processing and,

Delay conditioning

operant conditioning and, 122

Dementia

psychopathology in the postgenomic era and, 205, 215-16, 222

Demographics

psychological aspects of natural language use, 556-58

Denmark

biology, context, and developmental inquiry, 19

Dependence

interaction, independence, and relationships, 355, 363-65

Depression

psychological aspects of natural language use, 560

Descriptive methods

community contexts of human welfare and, 451

Determinism infant

biology, context, and developmental inquiry, 11 - 14

Developmental inquiry

biology, context and ambiguity of measures, 10-11

biological maturation, 3-4

classification, 18-20 conclusions, 20

contexts, 14-18 infant determinism.

11 - 14introduction, 2-3

miscellaneous

conditions of influence, 13 - 14personality, 18-20 reactivity in infants, 8-10 schemata, 5-6 self-report, 17-18 semantic networks, 7 sensory motor schemes, 6, 7 social class, 12-13 sources of evidence. 14-18 temperament, 7-11, 18 - 20varied psychological forms, 4-7 cultural pathways through universal development and, 461-82 Developmental psychology child and adolescent psychotherapy research, 253-72 historical data and, 617, 620-21 Diary methods aggregating over time, 581, 586, 602-5 augmented paper diaries, 596-97 between-person differences, 604-6, 608-9 collateral information, 600 conclusions, 611 data analysis, 601-11 dyads, 610-11 electronic data collection, 597-99 event-based designs, 591-92 families, 610-11 fixed schedules, 590-91 handheld data collection. 597-99 introduction, 580-81

limitations, 592-93 miscellaneous social groups, 610-11 paper and pencil diaries, 594-96 self-report technology, 600 study design, 581-94 study technology, 594-600 time-based designs, 589-92 time course modeling. 586-87, 605-6 types of diary designs, 589-92 typology of research questions, 581-94 variable schedules, 591 within-person processes, 587-89, 603-4, 607-10 **DICTION** program psychological aspects of natural language use, 552 Differential psychology historical data and, 617, 621-22 Disciple makers

psychology-of religion and, 393 Discourse

Discourse

neuroimaging studies of language production and comprehension, 103–5 psychological aspects of natural language use, 547–72 Disinterest

early education and low-socioeconomic status children, 521–22

Display rule facial and vocal expressions of emotion, 329

Dissociations among syntactic abilities language processing and, 69-70 Dissociative symptoms
posttraumatic stress
disorder and, 239, 243
Distortion
in recollection
posttraumatic stress
disorder and, 229,

233–34 Distractors eyewitness testimony and, 279

Distributed cognition human-computer interaction and, 495–96

Diversity community contexts of human welfare and, 443-44

Divinity psychology of religion and, 382

psychopathology in the postgenomic era and, 205-22

DNA exoneration cases eyewitness testimony and, 277–78

Dopamine addiction and, 25–47 Dose-response model

posttraumatic stress disorder and, 229, 232–33

Double-blind testing eyewitness testimony and, 289

Dramaturgic work psychological aspects of natural language use, 563

Drug abuse addiction and, 25–47 Drug reward pursuit

addiction and, 41
Duty

cultural pathways through universal development and, 480–81 Dyads diary methods and, 610-11

E

Executive process-interactive control (EPIC) human-computer interaction and, 494

Early education low-socioeconomically disadvantaged children

and

academic development I the context of families, schools, and communities, 530-32 achievement gap,

522-36

basic skills, 519-22 bridges from research to practice and policy,

528, 535–36 broader views of academic influences,

528–36 building better bridges, 528–36

528–36 computers, 525

culture, 525-33 cycles of failure and disinterest, 521-22

early intervention, 523-24

future research, 527–28, 535

gender, 527, 533 home, 522-23

integration of a polarized field, 519–22

interest, 520–21 intervention programs,

533-35 introduction, 518-19

large-scale school reform, 524-25

meaning-centered

approaches, 519-21

mental health, 529–30 prevention programs, 533–35 race, 525–33

resilience, 530–32 risk, 530–32

school success, 520–23, 529–30

structural school factors, 525

summary, 536 technology, 525

Eavesdroppers

signalers and receivers in animal communication, 165

Ecocultural approach cultural pathways through universal development and, 461, 463–82

Education

early education and low-socioeconomic status children, 517–36

Effective situation interaction, independence,

and relationships, 359 Effect sizes

subjective well-being and,

Electroencephalogram (EEG) biology, context, and developmental inquiry, 10–11, 17–18

Electronic data collection diary methods and, 579, 597–99

Electronically-activated recorder (EAR) psychological aspects of natural language use, 555, 557, 565

Elementary school early education and low-socioeconomic status children, 517–36 E-mail

human-computer interaction and, 504–5 Emotion-abstraction patterns psychological aspects of

natural language use, 551 Emotional expressions

facial and vocal conclusions, 342-43

definition, 330 facial expressions,

336–38

future research, 341–42 history, 330–31

introduction, 330

key theoretical advances, 331-32

miscellaneous effects, 335-36

negative emotions,

337–38 nonlinguistic

vocalizations, 339-40

positive emotions, 337 receiver, 332–36

recognition of discrete emotions, 332-34

scope, 330 sender, 336-40

speech, 340

surprise, 338 vocal expressions, 338–40

Emotional upheavals psychological aspects of natural language use, 564, 565, 566

Emotion words

psychological aspects of natural language use, 567-68, 571

Emotions

facial and vocal expressions of, 329–43 psychological aspects of natural language use, 547–72 psychology of religion and, 377, 384 subjective well-being and, 403–20

English language psychological aspects of natural language use, 553-54

Estimator variables eyewitness testimony and, 279–85, 291

Ethical issues community contexts of human welfare and, 452 Ethnotheories

cultural pathways through universal development and, 471–72

Europe biology, context, and developmental inquiry, 11–13

Event eyewitness testimony and, 281–82

Event-based designs diary methods and, 591–92 Event-related potentials

neuroimaging studies of language production and comprehension, 92–93, 99

Evidence-based treatments child and adolescent psychotherapy research, 258-59 Evolution

cultural pathways through universal development and, 462

facial and vocal expressions of emotion, 329–43 signalers and receivers in

animal communication, 145–68 Experience sampling method diary methods and, 579–611

Explicit learning addiction and, 32-33

Explicit measures implicit measures and, 303-5

Expression profiling gene psychopathology in the postgenomic era and,

208
Extended populations of users human-computer

interaction and, 500–1
Eyewitness testimony
base rates, 289–90
basic concepts, 278–80
behavioral influence, 289
culprit-present vs
culprit-absent lineups, 286
double-blind testing, 289
estimator variables, 280–85

event, 281–82
event, 281–82
instructions, 286–87
introduction, 278
lay observers' judgments
of accuracy, 284–85
lineup content, 287–88
lineup presentation
method, 288–89

prospects, 290–91 system variables, 285–90 testimony, 283–84 witness, 280–81

problems, 290-91

F

Facial expressions emotion and, 329–43 Factory model firsthand learning through intent participation, 181–82 Failure early education and low-socioeconomic status children, 521–22

Faith psychology of religion and, 381–82, 395

False memory posttraumatic stress disorder and, 244

Familial duty/obligation cultural pathways through universal development and, 480–81

Families
diary methods and, 610–11
early education and
low-socioeconomic status
children, 530–32
firsthand learning through
intent participation,
182–83

Figure-ground asymmetry model implicit measures and, 314 Fillers

eyewitness testimony and, 287–88, 291

Firsthand learning through intent participation assessment, 195–97 cultural emphasis, 179–80 forms of

> communication, 193–95 historical changes segregating U.S. children from mature settings, 180–81 introduction: 176–77

listening-in, 178–79 learners, 187–88 more-experienced people, 187–88 motivation, 188–91

keen observation/

multifaceted traditions

for organizing participation for learning, 183–85 observation, 191–93 ongoing activity, 191–93 participation structure, 184–87 pervasive learning through observation and listening-in, 177 purpose, 188–91 receiving lessons, 191–93 sources of learning, 191–93

specialized child-focused interactions in families with extensive schooling, 181–83

Fit-to-description method eyewitness testimony and, 287

Five factor model psychology of religion and, 390-91

Fixed-interval terminal links operant conditioning and, 137

Fixed schedules diary methods and, 590-91

Flashbacks posttraumatic stress

disorder and, 231
Flexible correction model implicit measures and, 307

Foils eyewitness testimony and,

279 Forgiveness

psychology of religion and, 386–89

Formal/informal dimension psychological aspects of natural language use, 563

Formal settings

psychological aspects of natural language use, 562-63

France

posttraumatic stress disorder and, 239

Free-operant procedures operant conditioning and, 116, 133

Frontal cortex addiction and, 25-47

Frontal lobes neuroimaging studies of language production and comprehension, 91–110

Function words psychological aspects of natural language use, 570-71

Functional genomics psychopathology in the postgenomic era and, 205, 208

Functional magnetic resonance imaging (fMRI)

neuroimaging studies of language production and comprehension, 92, 100, 109

Fusiform gyrus neuroimaging studies of language production and comprehension, 108

G

Gallus gallus signalers and receivers in animal communication,

Gap experiment operant conditioning and, 123–25

Gender early education and low-socioeconomic status children, 517–36 neuroimaging studies of language production and comprehension, 105–6 psychological aspects of natural language use, 556–58

Gene manipulation psychopathology in the postgenomic era and, 208

General Inquirer
psychological aspects of
natural language use,
550–51

Generalization child and adolescent psychotherapy research, 267–68

General psychiatric disorders psychological aspects of natural language use, 560

Genetics

biology, context, and developmental inquiry, 10 psychopathology in the postgenomic era and, 205–22

Genomics psychopathology in the postgenomic era and, 205–22

Given situation interaction, independence, and relationships, 358

Glucocorticoids posttraumatic stress disorder and, 239–41

Goals signalers and receivers in animal communication, 158-60

God psychology of religion and, 383–85, 387

Grammar language processing and, 56–58

posttraumatic stress

disorder and, 242

Home environment

psychology of religion and. 385-88 Group calendars human-computer interaction and, 508 Groupware human-computer interaction and, 491 Grunts signalers and receivers in animal communication, 150-55, 161-64, 166 Guilt psychologically toxic posttraumatic stress disorder and, 229, 237 Gulf War veterans posttraumatic stress disorder and, 233 H Habit interaction, independence, and relationships, 360-61 Habituation/dishabituation experiments signalers and receivers in animal communication, 163-64 Handheld data collection diary methods and, 597-99 Harmonic arches signalers and receivers in animal communication, 163 Hawaii biology, context, and developmental inquiry, 12 Health behavior and change psychological aspects of natural language use, 561-62, 567-69 Heart disease proneness psychological aspects of

natural language use, 561

Gratitude

Hedonic view addiction and, 25-47 Heterogeneity of cultural effects subjective well-being and, 418-19 Higher power psychology of religion and, Hinduism psychology of religion and, 386, 389, 391-92 Hippocampus posttraumatic stress disorder and, 239-41 Historical data qualitative and quantitative analysis of abnormal psychology, 622 advantages, 629-30 cognitive psychology, 620 conclusions, 630-31 data analysis, 626-27 data collection, 624-26 developmental psychology, 620-21 differential psychology, 621-22 disadvantages, 628-29 evaluation, 627-30 examples, 619-24 introduction, 618-19 methods, 624-27 qualitative analyses, 626 quantitative analyses, 626-27 social psychology, 622-24 Historiometry historical data and, 617-31 Holier than thou effect psychology of religion and, Holocaust camp experiences

early education and low-socioeconomic status children, 522-23 Honesty psychological aspects of natural language use, 564 Hope psychology of religion and, 386-87 Human-computer interaction audioconferencing, 506-7 awareness, 507-8 chat, 507 cognitive modeling. 493-95 collaboratories, 510 computer-supported cooperative work, 504-10 conclusions, 511 conferencing tools, 506-7 distributed cognition, 495-96 e-mail, 504-5 extended populations of users, 500-1 group calendars, 508 immersive environments, information retrieval, 497 instant messaging, 507 Internet, 500 introduction, 492-93 meeting support, 505-6 mobile devices, 498 MUDs, 507 repositories of shared knowledge, 508-9 scope of theories, 496 social context, 510-11 social filtering, 509 summary, 511 trust of people via the technology, 509-10

ubiquitous computing, 499 usability methods, 501-3 user interface developments, 498-501 videoconferencing, 506-7 voice, 506-7 workplace, 503-4 World Wide Web, 500

Human Genome Project psychopathology in the postgenomic era and. 206 - 7

Humility

psychology of religion and, 386-90

Hyperactivity

psychopathology in the postgenomic era and, 205, 219

Hyperbolic discounting operant conditioning and, 137-39

Hypermnesia posttraumatic stress disorder and, 242

Immersive environments human-computer interaction and, 498 Implicit learning addiction and, 33-36 Implicit measures attitude activation, 319 automatically-activated constructs, 319-20 awareness, 318-19 conclusions, 320 context, 317-18 explicit measures, 303-5 future research, 318-20 implications, 315-17 Implicit Association Test, 307-10, 313-15 introduction, 298-301 miscellaneous measures. 310-11

predictive validity, 305-11 priming, 305-7, 313 questionable interrelations, 311-12

stereotype, 319 terminology, 302-3 theory, 301-2 underlying mechanisms,

312-13, 315-17

Impulsivity

160

addiction and, 25-47 Inadvertent communication signalers and receivers in animal communication,

Incentive sensitization addiction and, 25-47 Incivilities

community contexts of human welfare and, 432-35

Independence

cultural pathways through universal development and, 461-82

Independent lexical phonological representations language processing and, 65-66

Indifference curve operant conditioning and,

Individual differences psychological aspects of natural language use. 554-62

Individual efforts community contexts of human welfare and. 444-46

Individualism cultural pathways through universal development and, 461-82

Infant grunts signalers and receivers in animal communication, 150-55, 164

Infants

biology, context, and developmental inquiry, 1, cultural pathways through universal development

and, 469-71 Inferior frontal regions neuroimaging studies of language production and comprehension,

107

Informal settings psychological aspects of natural language use, 562-63

Information human-computer interaction and, 497 interaction, independence,

and relationships, 356-66 Informative value signalers and receivers in

animal communication. 145-68 Inhibitory control

loss of addiction and, 25-47

Initial link operant conditioning and, 133, 137

Innocence eyewitness testimony and,

277-91 Instant messaging human-computer

interaction and, 507 Instructions

eyewitness testimony and, 286-87

Instrumental functions community contexts of human welfare and, 438

Intelligence

cultural pathways through universal development and, 471-78 Intentionality cultural pathways through universal development and, 474-77 signalers and receivers in animal communication, 158 - 60Intent participation firsthand learning through, 175-97 Interdependence theory attribution, 361-62 cognition, 360-61 combinations of dimensions, 357 communication, 361-62 conclusions, 369-70 cultural pathways through universal development and, 461-82 dependence, 363-65 dimensions of situation structure, 354-56 emotion, 360-61 habit, 360-61 information, 356-57, 365-66 interaction, 365-66 interdependence structure, 357-58 interpersonal dispositions, 367-68 introduction, 352-53 matrices, 353-54 needs, 354 outcomes, 354 preferences, 354 processes, 353-62 relationship-specific

motives, 368-69

social norms, 369

stable patterns of

self-presentation, 361-62

situation selection, 366-67

adaptation, 367-69 structure, 353-62 temporal structure, 356 transformation process, 358-60 transition lists, 353-54 Interest early education and low-socioeconomic status children, 520-21 Internal representation signalers and receivers in animal communication. 157 Internet human-computer interaction and, 500 Interpersonal dispositions interaction, independence, and relationships, 367-68 Interval timing operant conditioning and, 115, 118-19 Intervention programs early education and low-socioeconomic status children, 523-24, 533-35 Intrusive thoughts posttraumatic stress disorder and, 230 psychology of religion and, 386, 389, 392 Israel biology, context, and developmental inquiry, 13 J Jitter

vocal

Judaism

signalers and receivers

communication, 154

psychology of religion and,

Judge-based thematic content

in animal

384-86, 389, 391

analyses psychological aspects of natural language use, 549 Judgment eyewitness testimony and, 284-85 impaired addiction and, 25-47 Jurors eyewitness testimony and, 284, 285 K Kagan, J. xvi, 1-20 Kauai biology, context, and developmental inquiry, 12 Keen observation/listening-in

intent participation, 178–79
Knowledge
cultural pathways through
universal development
and, 471–78
Knowledge acquisition
cultural pathways through
universal development
and, 461–82
Kosovo
biology, context, and
developmental inquiry, 14

firsthand learning through

L
Language
biology, context, and
developmental inquiry, 6,
16
neuroimaging studies of
language production and
comprehension, 91–110
psychological aspects of
natural language use,
547–72
psychology of religion and,
381
signalers and receivers in

animal communication, 145-68 Language processing

common lexical phonological representations, 65-66 conclusions, 80-81 dissociations among syntactic abilities, 69-70 grammatical representations of words, 67-69 independence of semantic and syntactic representations, 70 independent lexical phonological representations, 65-66 introduction, 57-58 lesion studies, 72, 79 morphological processing, 68-69 neuroanatomy, 72-74, 79-80

neuroimaging studies, 61-63, 72-74, 79-80 neuropsychological studies, 59-61, 63-66 patterns of sentence

production deficits in aphasia, 74-80 semantic representations of

words, 66-68

sentence comprehension, 69-74

sentence processing, 69-74 sentence production, 74-80 sentence-production

disorders, 75-80 spoken word production, 63 - 65spoken word recognition,

59-63 word-class effects, 67-68 word processing, 58-69

working memory, 71,

78-79

Large-scale school reform early education and low-socioeconomic status children, 524-25

Latency operant conditioning and,

117

Latent semantic analysis psychological aspects of natural language use, 569, 571

Lateral extrusiate regions neuroimaging studies of language production and comprehension, 108

Lax-criterion department eyewitness testimony and, 290

Lay observers eyewitness testimony and, 284-85

Learning

addiction and, 25-47 early education and low-socioeconomic status children, 517-36 firsthand learning through intent participation, 175-97

Lesion studies language processing and,

Lexical phonological representations language processing and, 65-66

Life satisfaction subjective well-being and, 403-20

Linear waiting operant conditioning and, 125-26

Lineup eyewitness testimony and, 277-91

Linguistic inquiry and word count (LIWC)

psychological aspects of natural language use, 547, 553-68

Listeners

signalers and receivers in animal communication, 145-68

Listening-in

firsthand learning through intent participation, 175-97

Longitudinal designs diary methods and, 579-611

Love

psychology of religion and, 385-86

Low-level linguistic processing

neuroimaging studies of language production and comprehension, 93-96

Loxodonta africana signalers and receivers in

animal communication. 165 .

Lutheranism

psychology of religion and, 391

M

Macaca spp. signalers and receivers in animal communication. 159, 163

Machiavellianism

psychological aspects of natural language use, 559

Magnetic resonance imaging (MRI)

neuroimaging studies of language production and comprehension, 92, 100, 109

posttraumatic stress disorder and, 240

Magnetoencephalography

(MEG)

neuroimaging studies of language production and comprehension, 109

Marmota flaviventris

signalers and receivers in animal communication, 150

Matching law operant conditioning and,

115
Mating calls
signalers and receivers in
animal communication.

146-47, 156, 158 Matrices

interaction, independence, and relationships, 353-54

Maturation

biology, context, and developmental inquiry, 1, 3

Mature settings firsthand learning through intent participation, 180-81

Meaning

signalers and receivers in animal communication, 163–66

Meaning-centered approaches early education and low-socioeconomic status children, 519–21

Measurement validity subjective well-being and, 413–15

Meeting support human-computer interaction and, 505–6 Melierax canorus

signalers and receivers in animal communication, 152

Memory language processing and, 78–79

posttraumatic stress disorder and, 241–44 working language processing and, 71

Mental health

low-socioeconomic status children, 529–30 psychological aspects of natural language use, 559–61

Mental representation signalers and receivers in animal communication, 157

Mental retardation psychopathology in the postgenomic era and, 218-19

Middle frontal regions neuroimaging studies of language production and comprehension, 107

Middle temporal region neuroimaging studies of language production and comprehension, 108

Might or might not be present instruction eyewitness testimony and, 286

Minnesota Multiphasic Personality Inventory (MMPI)

posttraumatic stress disorder and, 238

Mixture of experts theory neuroimaging studies of language production and comprehension, 109

Mobile devices human-computer interaction and, 498 MODE model

implicit measures and, 301–2, 304–5, 307 Moderating effects child and adolescent psychotherapy research, 267 community contexts of

community contexts of human welfare and, 436–37

Molecular genetics psychopathology in the postgenomic era and, 205–22

Monozygotic twin pairs posttraumatic stress disorder and, 240

Mood disorders psychopathology in the postgenomic era and, 214-15

Moods

psychological aspects of natural language use, 558

More-experienced people firsthand learning through intent participation, 187–88

Morphological processing language processing and, 68–69

Mortality
psychological aspects of
natural language use,

natural language use, 561–62 Mothers

biology, context, and developmental inquiry, 17 Motivation

firsthand learning through intent participation, 188-91

interaction, independence, and relationships, 351-70

Move grunts signalers and receivers in animal communication, 150, 152–55, 164

MUDs human-computer

interaction and, 507 Multifaceted traditions firsthand learning through intent participation, 183-85 Multilevel interdisciplinary paradigm psychology of religion and, 395 Multilevel models diary methods and, 579-611 Muslims biology, context, and developmental inquiry, 19 psychology of religion and, 386, 389, 392 "Mysterious energy" psychology of religion and, 381 N Naja nivea signalers and receivers in animal communication, 149

Naming tasks
language processing and,
63
Nations
subjective well-being and,

410 Natural language psychological aspects of

age, 556–58
Biber: factor analyzing
English language,
553–54
Big Five personality
dimensions, 558
cognition words, 567–68
content words and
themes, 571

deception, 564 demographic variables, 556–58

depression, 560

DICTION, 552 emotion-abstraction patterns, 551 emotional upheavals, 564-66 emotions, 558 emotion words, 567-68, formal settings, 562-63 function words, 570-71 future research, 569-71 gender, 556-58 General Inquirer, 550-51 general psychiatric disorders, 560 health behavior, 561-62 health change, 567-69 heart disease proneness, honesty, 564 informal settings, 562-63 introduction, 548-49 limitations, 571-72 Linguistic Inquiry and Word Count, 553 Machiavellianism, 559 mental health, 559-61 methods of studying language use, 549-54 moods, 558 mortality, 561-62 need states, 558-59 particles, 569-71 personal upheavals, 565 physical health, 561-62 possibilities, 571-72 pronouns, 569 psychological change, 567-69 psychometrics, 555-56 psychopathology, 559-61

psychotherapy, 568

others, 569

self-esteem, 559

references to self and

self-monitoring, 559 shared upheavals, 565-66 situational processes, 562-67 social interactions, 566-67 social processes, 562-67 suicidality, 560 TAS/C, 551 traditional personality measures, 558-59 verbal tone, 552 Weintraub's analysis of verbal behavior, 551-52 word count approaches, 549-54 word use as reflection of individual differences. 554-62 Natural selection signalers and receivers in animal communication, 145-68 Need-achievement psychological aspects of natural language use, 551, 554

NEED-COMPETE order psychological aspects of natural language use, 550 Needs

Needs interaction, independence, and relationships, 354 psychological aspects of natural language use, 551, 554, 558–59

Negative emotions facial and vocal expressions of emotion, 337–38

Neighborhoods community contexts of human welfare and, 427–52

N

Neuroanatomy

language processing and, 72-74, 79-80 Neurobiology addiction and, 38-41 Neuroimaging studies language processing and, 61-66, 72-74, 79-80 of language production and comprehension discourse processing, 103 - 5frontal regions, 107-8 future research, 108-10 introduction, 91-92 language organization, 105 - 7logic, 92-93 low-level linguistic processing, 93-96 orthography, 93-96 phonology, 93-96 sentence processing, 100 - 3summary, 107-8 word-level processing. 96-100 Neuropsychology language processing and, 55-81

Nightmares posttraumatic stress

disorder and, 231 Nonlinguistic vocalizations

facial and vocal expressions of emotion, 339-40 Nonverbal communication

facial and vocal expressions of emotion, 329-43

Norms community contexts of

human welfare and, 431-32, 441-42 Nucleus accumbens addiction and, 25-47 Numbing cluster

posttraumatic stress disorder and, 231 "Numinous" psychology of religion and, 381

0

Obligation cultural pathways through universal development and, 480-81 Observation firsthand learning through

intent participation, 175-97 Observational inventories community contexts of

human welfare and, 451 Occipito-temporal sulcus neuroimaging studies of language production and comprehension, 108

One-gene-one-disorder (OGOD) hypothesis psychopathology in the postgenomic era and, 221

Ongoing activity firsthand learning through intent participation, 191-93

Operant conditioning chain schedules, 126-33 choice, 133-39 cognitive and behavioral approaches to timing, 121 - 23conclusions, 139

concurrent-chain schedules, 136-37 concurrent schedules. 134-36

fixed-interval terminal links, 137 gap experiment, 123-25 initial link duration, 137 interval timing, 118-19 introduction, 116-18

linear waiting, 125-26 proportional timing, 119-33 self-control, 137-39 temporal dynamics, 125-26 timescale invariance, 119-33 variable-interval links, 137 Weber's law, 119-33 Opponent process theory

addiction and, 27-31 Oppositional behavior child and adolescent psychotherapy research, 260-62

Orthography

neuroimaging studies of language production and comprehension, 93-96

Outcomes interaction, independence, and relationships, 354

Palestine biology, context, and developmental inquiry, 13 Panthera pardus signalers and receivers in animal communication. 149

Pan troglodytes signalers and receivers in animal communication,

Paper and pencil diaries diary methods and, 594-96 Papio cynocephalus ùrsinus signalers and receivers in animal communication.

Paragrammatic speech language processing and,

Parental control cultural pathways through universal development and, 479-80

Parent management training child and adolescent psychotherapy research, 260–62

Participation structure firsthand learning through intent participation, 175-97

Particles

psychological aspects of natural language use, 547–72

Perceptions '
biology, context, and developmental inquiry, 5 community contexts of human welfare and, 450 facial and vocal expressions of emotion, 329–43

Person knowledge cultural pathways through universal development and, 474–77

Personality

biology, context, and developmental inquiry, 1, 18-20 psychology of religion and,

377, 390–94 subjective well-being and, 403–20

Personality Research Form (PRF) measures psychological aspects of natural language use, 559

Personal upheavals psychological aspects of natural language use, 565

Pervasive learning firsthand learning through intent participation, 177

Phonology neuroimaging studies of language production and comprehension, 93–96 Phony combat vets posttraumatic stress disorder and, 229, 234–36

Physalaemus pustulosus signalers and receivers in animal communication, 146-47, 156, 158-60

Physical health psychological aspects of natural language use, 561-62

Physical world knowledge of cultural pathways through universal development and, 477

Pleasure

addiction and, 27–31

Polemaetus bellicosus
signalers and receivers in
animal communication,
149

Policy issues early education and low-socioeconomic status children, 528, 535–36

Politeness theory psychological aspects of natural language use, 563 Politics of trauma

posttraumatic stress disorder and, 229, 231–32, 245–46

Positive affect subjective well-being and, 403-20

Positive emotions facial and vocal expressions of emotion, 337

Positron emission tomography (PET) neuroimaging studies of language production and comprehension, 92, 94–95, 102, 104 Possession of a number concept biology, context, and developmental inquiry, 16 Posterior-inferior temporal regions neuroimaging studies of language production and comprehension, 108

Postgenomics era psychopathology in, 205–22

Posttraumatic stress disorder (PTSD) brain damage, 239–41 conceptual bracket creep, 231–32 distortion in recollection of trauma, 233–34

trauma, 233–34 dose-response model, 232–33 emergence, 230–31

guilt, 237 introduction, 229–30 phony combat vets, 234–36 politics of trauma, 245–46 recovered memories of

sexual abuse, 241–44 risk factors, 237–39 shame, 237 stress hormones, 239–41

Poverty
early education and
low-socioeconomic status

children, 517–36 Praise psychology of religion and, 386

Ps

h

Prayer fulfillment psychology of religion and, 391

Predictive validity implicit measures and, 297–320

Predictors subjective well-being and, 410-11 **Preferences** interaction, independence, and relationships, 354 Preschool early education and low-socioeconomic status children, 517-36 Prevention programs early education and low-socioeconomic status children, 533-35 Priming implicit measures and, 297-20 Prisoner's Dilemma game psychology of religion and, 390 Process models diary methods and, 587-89, 603-4, 607-10 Pronouns psychological aspects of natural language use. 547-72 Proportional timing operant conditioning and, 118-33 **Proteomics** psychopathology in the postgenomic era and. 208-9 Prototypic schemata biology, context, and developmental inquiry, 5-6 Pseudowords language processing and, 62, 68, 72 neuroimaging studies of

language production and

comprehension, 95

psychological aspects of

natural language use, 560

historical data and, 617-31

Psychiatric disorders

Psychobiography/

psychohistory

Psycholinguistics neuroimaging studies of language production and comprehension, 109 Psychological types biology, context, and developmental inquiry, 1, **Psychometrics** psychological aspects of natural language use, 555-56 Psychomotor sensitization addiction and, 37-8 Psychopathology in the postgenomic era alcoholism, 220-21 Alzheimer's disease. 215-16 autism, 216 behavioral genomics, 207-21 communication. disorders, 216-18 conclusions, 221-22 dementia, 215-16 finding genes, 210-20 functional genomics. 207-21 gene expression profiling, 208-9 gene manipulation, 208 Human Genome Project, 206 - 7hyperactivity, 220 introduction, 205-6 mental retardation. 218-19 mood disorders, 214-15 proteomics, 209 reading disability, 216-17 schizophrenia, 213-14 psychological aspects of natural language use, 559-61 Psychotherapy

child and adolescent psychotherapy research, 253-72 psychological aspects of natural language use, 568 Pure word deaf patients language processing and, 60 Purpose firsthand learning through intent participation, 188-91 Q Quakerism psychology of religion and, 391 **Oualitative** methods community contexts of human welfare and, 451 Quality of life subjective well-being and, 403-20 Quantitative trait loci (QTLs) psychopathology in the postgenomic era and, 205, 211-22 Quantitative/qualitative analysis historical data and, 617-31 **Ouantum** change psychology of religion and, 393 R Race early education and low-socioeconomic status children, 517-36 Radical indeterminacy of meaning signalers and receivers in animal communication.

Ratio schedules

116

operant conditioning and,

low-socioeconomic status

operant conditioning and,

cultural pathways through

universal development

children, 524-25

Reinforcement-omission

effect

122

Relatedness

Relationships

and, 478-81

Reactivity cultural pathways through in infants universal development biology, context, and and, 461-82 developmental inquiry, interaction, independence 8-10 and, 351-70 Reading disability Relationship-specific motives psychopathology in the interaction, independence, postgenomic era and, 205, and relationships, 368-69 Religion 216 Receiver biology, context, and animal communication developmental inquiry, 19 and, 145-68 psychology of facial and vocal affective basis of expressions of emotion. spirituality, 384-90 329-43 conceptualizing religion firsthand learning through and spirituality, 381-83 intent participation, conclusions, 394-95 191-93 emotion, 384-90 Recollection of trauma five factor model, 391 distortion in forgiveness, 388-89 posttraumatic stress gratitude, 387-88 disorder and, 229, history, 378-79 233-34 humility, 389-90 Recovered memories introduction, 377-84 posttraumatic stress measuring spiritual and disorder and, 229, religious constructs, 241-44 383-84 Re-experiencing cluster new units of analysis posttraumatic stress from personality disorder and, 230-31 psychology, 391-92 Referential specificity personality, 390-94 signalers and receivers in return to virtue, 386-90 animal communication, spiritual transcendence, 152-56 391-92 Reform spiritual transformation, early education and

operant conditioning and, 124 Resilience early education and low-socioeconomic status children, 530-32 Resources community contexts of human welfare and. 435-36 Response bias implicit measures and, 297-320 Response-initiated delay operant conditioning and, 125-26, 134 Response strength operant conditioning and, 135 Reversible behavior operant conditioning and, 117 Rewards addiction and, 41 operant conditioning and, 138 Right cerebral hemisphere neuroimaging studies of language production and comprehension, 91-110 Risk factors community contexts of human welfare and. 427-52 393-94 early education and ultimate concerns, low-socioeconomic status 392-93 children, 530-532 upsurge of past quarter operant conditioning and, century, 379-81 Repositories of shared posttraumatic stress knowledge disorder and, 229, 237-39 human-computer S interaction and, 508-9 Repression Sacred posttraumatic stress psychology of religion and, disorder and, 229, 243-44

Saimiri sciureus signalers and receivers in animal communication, 151

Scalar expectancy theory operant conditioning and, 124

Scallop operant conditioning and, 136

Schizophrenia psychopathology in the postgenomic era and, 213-14

School cultural pathways through universal development and, 473

early education and low-socioeconomic status children, 517–36 firsthand learning through intent participation, 181–83

Segregation firsthand learning through intent participation, 180-81

Self-control operant conditioning and, 115–39

psychology of religion and, 386–87 Self-esteem

implicit measures and, 297–20 psychological aspects of natural language use, 559 psychology of religion and, 389–90

Self-monitoring psychological aspects of natural language use, 559

Self-presentation interaction, independence, and relationships, 351,361–62

Self-regulation biology, context, and developmental inquiry, 8 Self-report measures

biology, context, and developmental inquiry, 17–18 diary methods and, 579, 600 psychology of religion and,

Semantics

biology, context, and developmental inquiry, 7 language processing and, 55–81 neuroimaging studies of language production and comprehension, 108 signalers and receivers in animal communication, 157

Sender/receiver facial and vocal expressions of emotion, 329–43

Sense of community community contexts of human welfare and, 435–36 Sensitization

addiction and, 25–47 Sensory motor schemes biology, context, and developmental inquiry, 6,

Sensory preconditioning signalers and receivers in animal communication, 157

Sentence processing language processing and, 55, 69–80 neuroimaging studies of language production and comprehension, 100–3 Setting regularities

community contexts of human welfare and, 451

Sexual abuse posttraumatic stress disorder and, 229, 239, 241–46

Shame posttraumatic stress disorder and, 237

Shared endeavors firsthand learning through intent participation, 175-97

Shared knowledge human-computer interaction and, 508-9

Shared upheavals psychological aspects of natural language use, 565-66

Signalers animal communication and, 145-68

Single playback experiments signalers and receivers in animal communication, 161–63

Single-word processing language processing and, 55–56

Situational processes interaction, independence, and relationships, 354–56, 366–67 psychological aspects of natural language use, 562–67

Social behavior signalers and receivers in animal communication, 145–68

Social capital community contexts of human welfare and, 435–36, 439–41

Social class biology, context, and developmental inquiry, 12–13

Social cognition research implicit measures and, 297–320

Social context human-computer interaction and, 491, 510-11

Social disorganization community contexts of human welfare and, 431-32

Social ecology community contexts of human welfare and, 427-52

Social filtering human-computer interaction and, 509

Social groups diary methods and, 610–11

Socialization cultural pathways through universal development and, 461–82 interaction, independence

interaction, independence, and relationships, 351-70 psychological aspects of natural language use, 547-72

Social psychology historical data and, 617, 622–24

Social roles community contexts of human welfare and, 438–39

Social stress community contexts of human welfare and, 432-35, 442-44

Socioeconomic status early education and low-socioeconomic status children, 517–36 Sociohistorical approach cultural pathways through universal development and, 461, 463–82

Sources of evidence biology, context, and developmental inquiry, 14–18

Space representation of cultural pathways

through universal development and, 477 Specialized, child-focused

instruction firsthand learning through intent participation, 181–82

Specificity referential signalers and receivers in

animal communication, 151–56

Speech facial and vocal expressions of emotion, 340

Spermophilus beecheyi signalers and receivers in animal communication, 150

Spiritual transcendence/ transformation psychology of religion and, 391–94

Spoken word production/ recognition language processing and, 59-65

S-R habit learning addiction and, 33–35 S-S habit learning

addiction and, 34–36 Standing out

eyewitness testimony and, 287

Stephanoetus coronatus signalers and receivers in animal communication, 149

Stereotypes implicit measures and, 297–320

Stop and restart operant conditioning and, 124

Story comprehension neuroimaging studies of language production and comprehension, 103–5

Stress community contexts of human welfare and, 432-44

posttraumatic stress disorder and, 229-46 Strict-criterion department

Strict-criterion department eyewitness testimony and, 290

Stroop task posttraumatic stress disorder and, 244

Structural school factors early education and low-socioeconomic status children, 525

Subjective well-being correlates of subjective well-being across cultures, 415–18 culture, 410–19 definition, 404

effect sizes of personality and culture, 419 heterogeneity of cultural effects, 418–19

history of research, 404–5 importance, 405

S

S

introduction, 404–6 major characteristics influencing subjective well-being, 406–8

mean levels of subjective well-being between nations, 410

measurement validity across cultures, 413-15 miscellaneous causes of differences between cultures, 411-12 personality, 406-10 predictors, 410-11 societal mean level differences in subjective well-being, 410 tradeoffs between subjective well-being and other values, 412-13 universal vs variable causes, 417-18 wealth, 410, 411

Success
early education and
low-socioeconomic status
children, 520–21, 529–30

Suicidality psychological aspects of natural language use, 560

Supramarginal gyrus neuroimaging studies of language production and comprehension, 108

Suricata suricatta signalers and receivers in animal communication,

149 Surprise facial and vocal expressions of emotion.

Suspects
eyewitness testimony and,
277–91

338

Syntax language processing and, 55–81

Systematic monitoring of progress child and adolescent psychotherapy research, 270–71

System variables

eyewitness testimony and, 279, 285–91

TAS/C program

psychological aspects of natural language use, 551, 554

Task-set switching implicit measures and, 314 TAT measures psychological aspects of natural language use,

Temperament biology, context, and developmental inquiry, 1, 7–11, 18–20

558-59

Temporal dynamics interaction, independence, and relationships, 356 operant conditioning and, 116, 118, 122, 124–27, 129, 131, 133

Temporal pole neuroimaging studies of language production and comprehension, 108 Terminal link

operant conditioning and,

Text analysis
psychological aspects of
natural language use,
547–72

Therapeutic change child and adolescent psychotherapy research, 253–72

Third party listeners signalers and receivers in animal communication, 165

Three-link chain schedules operant conditioning and, 128

Tibet

biology, context, and developmental inquiry, 19

Time course modeling diary methods and, 586–87, 605–6

Titration operant conditioning and, 138

"Top down" approach psychological aspects of natural language use, 549

Trachops cirrhosus signalers and receivers in animal communication, 146-47, 156, 159-60

Tradition firsthand learning through intent participation, 183–85

Traditional personality measures psychological aspects of natural language use, 558–59

Transcendence spiritual psychology of religion and, 391–92

Transfer tests operant conditioning and, 122

Transformation spiritual psychology of religion and, 393–94

Transformation processes interaction, independence, and relationships, 351, 358–60

Transition lists interaction, independence, and relationships, 353-54

Trauma posttraumatic stress

disorder and, 229-46

Trust

human-computer interaction and, 509-10

Twin studies

posttraumatic stress disorder and, 240

Two-link chain schedules operant conditioning and, 127

U

Ubiquitous computing human-computer interaction and, 491, 499

Ultimate concerns psychology of religion and, 382-93

Undiscounted value operant conditioning and, 138

Universal causes subjective well-being and,

subjective well-being and 417–18 Universality

psychology of religion and, 381, 391

Universal tasks human development and, 461–82

Usability methods human-computer interaction and, 491, 501-3

User interface developments human-computer interaction and, 498-501

V

Values

cultural pathways through universal development and, 461, 463–82

Variable causes subjective well-being and, 417–18 Variable schedules diary methods and, 591 operant conditioning and, 134–35, 137

Varied psychological forms biology, context, and developmental inquiry, 4-7

Verbal tone psychological aspects of natural language use,

552 Videoconferencing

human-computer interaction and, 506–7

Vietnam veterans posttraumatic stress disorder and, 229–30, 232, 234–36, 238–40

Virtue psychology of religion and, 386–90

Visceral schemata biology, context, and developmental inquiry, 5,

Visual cortex neuroimaging studies of language production and comprehension,

91-110

Vocalizations
facial and vocal

expressions of emotion, 329–43 signalers and receivers in animal communication,

145-68 Voice

> human-computer interaction and, 506-7

W

Wait time operant conditioning and, 117, 128, 132 Warbles

signalers and receivers in animal communication, 163

Wealth

subjective well-being and, 410-11

Weber's law operant conditioning and, 119–33

Weintraub's analysis of verbal behavior psychological aspects of natural language use, 551–52

Wernicke-Lichtheim model language processing and, 56, 61, 65

Wernicke's aphasia language processing and, 57–58, 75

Wernicke's area neuroimaging studies of language production and comprehension, 91, 93–94, 96–97, 99–100, 102, 108

Wisdom psychology of religion and,

386–87 Withdrawal

addiction and, 27–31 Within-person processes diary methods and, 579, 587–89, 603–4, 607–10

Witness eyewitness testimony and, 277-91

Word processing language processing and, 55–81 neuroimaging studies of language production and

language production and comprehension, 95–100 psychological aspects of natural language use, 547–72 Words-and-rules theory neuroimaging studies of language production and comprehension, 98 Working memory language processing and, 71, 78–79 Workplace

human-computer interaction and, 503–4

World Wide Web (WWW)

human-computer interaction and, 500

Z

Zen meditation psychology of religion and, 500